Question: possibilities tokens manual treasury markers. Answer: supposing a/an divisor of amounts into positions start and stop within underling proper Calculations and Computations financial treasury networks via host processing manual: [proper higher Credit rating and series based designs]; And [recovery host processing status-reservation(s)s]? Answer: where scaling elements via scaling business services and account management (alerts) series stop and rescaling-configurations, , (tokens, credit, statement, lists, etc..), multiple Parts and components treasury networks and reconnections?

-----SAMPLES-----

(\$.status.14.15.16 network token); (\$.status.config.network tokens);

Partnering with Softwho.co and get started right away with your own management listing services providers

Softwho.us and Softwho.co
"Exclusive Use Partnership"
Manual and paper
Treasury process networks:
Tokens listing services treasury marks services. All rights reserved 15/184386.
Also credit logical paths and stock market and unlimited domain statements and resolvers circuits and segments two way.

Virtual representation; (search or advertisement or network tickers)

Relational configurations

SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start of authority and stop Reservations (length of time 6-months and utility tokens)

and tokens and remote micro configurations. It's easy and tandem of treasury exchanges! Ex, (clarification tokens treasury tandem with financial treasury designed with trade exchanges representation where comprise and networking comprises and redeem scaling networks. For example, incentive SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), attribute and job control and token exchanged and token re-exchanged. Accounts assembly incentive connections ex. Token configuration and connection scaling) business agreement scaling connections, Tickers, token configurations, treasury processes networks, credit networks, scaling Accounts assembly, etc...

- Softwho.co Goals of clearinghouse within quarter of a mile and cycling zoning business models where means are local resources and second protection via two way major firms.
- Softwho.co Goals of clearinghouse within financial locations and zoning multiples remote deals pre-builds of around 14 daily with public and private business agreements.
- Softwho.co Goals of accounts exchanges; constants registrations and constants social applications and resolver business modeling.
- Softwho.co Goals of financial investment redeem structure and financial investment zoning markets and financial investment recovery and financial investment of equity statements constants
- Softwho.co Goals of Amendment response and English language respective equipment and modification designs immediate of response and plans designs in virtual business administration for example, home repair shielding basic needs and b2b connections and business deals.
- Softwho.co goals of zoning business models protecting backup strategy and protecting fair and equal including major employer and copyright rights and protections within scope of applied individual or grouping business models within applied environments, (A to B and C resolvers).

Softwho.co 12/03/2017, disclaimer of several parted disclaimers as well professional courtesy disclaimers. Note: Softwho.co continues with your proprietary calculations' 2016 public economics securities emergency and civil rights requirements and meeting your offices with unlimited, limited, and lottery, and stock markets with your own business agreements and management services of occupations offsetting by connecting occupations with easy and difficult ranges or committals and management creations. Properties of Softwho.co micro configurations does not include [%.%] or [and may not utilize Softwho.co time assembly attributes, [//; . . ; ++; ss; %.%; etc...], attributes connections however includes % via [attributes names or assignment powers or resolvers powers] connections and reconnections via micro configurations does not include, (IIO Softwho.co proprietary), business models but does include input and output business models and does not include reconnections via web pages part of Softwho.co relational data sets name space services and decimal controllers assembly and disassembly systems summarized encoded is highest use and connections and therefore encoded is authorized with single percent signs encoded or encoded messages or encoded connections but is not authorized encoded connections of percentages encoded messages. FAQ Question: if our community banking facility uses encoded message of 50 messages and a single percent sign of worth of messages @ 50 and cycling power then there is no limited patent rights requirements? Answer: Softwho.co authorizes 98% operations use for community banking institution and second authorization methods of application zoning (for example, 50% first connections zone and second connection not authorized zoning percentages connections "it is not use of a multiple comprises such as 20 B2B connections but the use of digital messages encoded values Softwho.co includes disclaimer of internally, (50%.50%), equals digital messaging connections however 50% and 50 messages), "attributes percents itself computations aggregates", and authorizes national cross zoning use of services tokens financial networks and financial networks designs unlimited use of services however reserves the right of ownership only with (proprietary signaling such as accurate percentages equalities into credit fractions connections), digital messages connections or internet or telecommunications' equipment queues or other devises requesting authorization lien prior to digital messaging such as two way digital message boards and Softwho.co authorization.

12/12/2017 updates reviewing tokens techniques. "Softwho.co reviews the fact of transitional tokens prior to financial tokens networks which may mean the fact of fields logistics connections which may mean the fact of logistics fields connections resolvers into different fields TOS types of services coin and treasury and open access resolvers or management".

Question: is there tokens TOS types of services logistics connections resolvers entities? Answer: TOS types of services logistics connections and management-entities resolvers TOS types of services fields.

Part 1 TOS tokens	Part 2 TOS tokens	Part 3 TOS tokens
Management Networks	Grouping networks	Attributes networks

Claim 1; Methods of tokens resolutions entities within management controls type of service management networks, (part 1 of part 2 of part 3).

Part 1 Tokens management	4-part tokens	Claim 1 Abstract: print	Test 1;
networks		trade tokens	Tokens A management
		management networks	networks (A of virtual
		and break up and re-	departments)
		comprises	Tokens B grouping
			networks (A of virtual
			department status such
			as replies within 1
			month via listing service
			providers zoning)
			Tokens C attributes
			networks (A of virtual
			departments status

			final prints)
Part 2 Tokens grouping networks	Matching parts	Claim 2; Abstract:	Test 1; step 1 a/an
	schemas management	Trades parts	Virtual department
		declarations trade	open.
		processes	Step 2; virtual
			department with
			tokens matching
			business subject matter
			needs. (tokens into
			circulations – sales and
			business slow monies)
Part 3 Tokens attributes networks	Transaction managers	Claim 3; (10-part total	Test 1; step 1; a/an
Attributenetworksgroups	service providers input-	parts tokens)	clearinghouse matching
	two way	Abstract; Trade parts	tokens circulations of
		management	zone x
		declarations of	Step 2; a/an
		connections of parts via	clearinghouse receives
		attributes	tokens trades with
			virtual department and
			marks tokens with
			prints management
			names. (sales losses;
			business slow monies
			tokens A and Tokens B
			within Tokens C trade
			transactions)

abstract; supposing constructions via attributes are status parts configurations and tokens management networks are print able 4-part tokens and tokens grouping are two way transversal between suppliers and demand.

Part 1 assembly Attributes via	Part 2 assembly	y Treasury	Part 3 assembly	
tokens SOA, (ATTRIBUTES OR	(reaeem scaling treasury and		Trades configurations	
PRINT OR AUTHORITY), print				
(representation comprises)			(comprises and devises and reconnections treasury	
Such as loan or SOA,	lists)	ircuits and	networks)	
(ATTRIBUTES OR PRINT OR	lists)			
AUTHORITY), print				
Proper connections takens with so	nfiguration	/0/ /) conn	postions takens unto sain(s)	
	Proper connections tokens with configuration		(%./)connections tokens unto coin(s)	
owners' attributes QA quality assurance questions		markets and switching markets and remote credit		
Softwho.co questions our own connections		(listing services) and unlimited domain. Example		
encoded percentage scaling devises; manual and		questions such a	s input-amounts, resolver, profit,	

digital properties Softwho.co (%./..)

How it works. Tokens connect with coins and treasury processes controls and persons that invest in management prints receive defined payout amounts to maintain management schemas and create new management schemas based upon virtual departments such as around 7 basic departments among 200 cycling sites so around 200/7 equals 28.57 cycling opportunities to utilize tokens and configurations circuits of 200 basic. (perhaps multiples circuits and input basic amounts monetary and resolver input and output creations)

payout, unlimited, and constants, circuits, and buying and selling.

Answer: tokens and treasury processes networks (QA) reviews the main fact of connections and tokens and management schemas. (so that a basic token comprise such as savings account venue may lead to unlimited domain connecting and reconnections to services providers and configurations. Perhaps time leases on financial credit configurations unto tokens, loans unto circuits and tokens, resolver investments unto circuits and tokens, virtual departments add-on and tokens, tokens and employment and upgrade options, etc...

"configure with treasury and tokens prints and redeem or re-comprise and provisions via remote sites such as clearinghouse" Example, \$20.00 loan and baseline computation (.06; .03;x; 2). Selections or .06 labor circuits or amounts withdrawal times 2 amounts or credit scaling re-comprises remote lists designers.

Claim 1: unlimited domain Accounts connections and reconnections methodology. Claim 2; methodology computation stop and start assembly encoding comprises and provisions. Claim 3; methodology computation stop and start assembly and disassembly field encoding comprises and devises and provisions senders and receivers (claim 1 and claim 2 and claim 3). Claim 4; methodology computation aggregate calculation comprises high order pairing compute results into input statements results of placeholder values registers cycling into host processing between high order pairing and into input statements into powers of numbers default computations. [Ex. 400 and 4 and powers of 00 equals 1 of 00 therefore statement input or entry 10% and 10 and 400 equals 10% and [10 and 4 and 00 and final statement equals, [00.

Part 1 High	Part 2	Part 3	Part 4 output
order or	Equality	Registers input	Equality
summary or	input	volume	percentage
business	percentage	placeholder	computation
mathematics		and attributes	of registers
(input)		placeholder.	volume
demand	Ex40 or	Ex. 1 of 00	placeholder
Ex. 400	.40% or 40	powers	
positions	locations	(question:	
		placeholder or	
		Decimal	
		connections?)	
Example, 10	Example,	Example, 00	Example,
	.10%		10.1%

10.4% and 10*4 and percentages connections]. Ex. Payout and attribute within percent connections encoded messages and host processing remote advertisements such as 40 sites and sum message encoded unlimited Accounts exchanges.

Part 1 High order or summary or business mathematics (input) demand	Part 2 Equality input percentage Ex40 or	Part 3 Registers input volume placeholder and attributes placeholder. Ex. 1 of 00	Part 4 output Equality percentage computation of registers volume placeholder
Ex. 400 positions	.40% or 40 locations	powers (question: placeholder or Decimal connections?)	
Part 1 High order or summary or business mathematics (input) demand Ex. 400 positions	Part 2 Equality input percentage Ex40 or .40% or 40 locations	Part 3 Registers input volume placeholder and attributes placeholder. Ex. 1 of 00 powers (question: placeholder or Decimal connections?)	Part 4 output Equality percentage computation of registers volume placeholder
Example, 10	Example, .10%	Example, 00	Example, 10.1%

Example, (top heads) and (bottom tails) equalities coin and treasury networks.

Part 1 (Top) tokens or listing connections, (SOA.SOA top connections with bottom), Amounts shown tokens circuits connections.

Abstract: Circuits connections within circuits connections equalities top and bottom tokens networks configurations within relational financial systems.

Claims: [a/an attribute relational demand top senders and receivers within name space and demand top circuits (ex. demand circuits 1-10; 50 accounts top token demand relational attribute x/x SOA placeholder credit; and second placeholder tokens networks; \$.\$ demand connections (top)

Part 1 %.parts.amounts %.parts.amounts [Part 2 x/x; Job;\$x/x;\$.\$ x=x .00] [Part 3 ex. %.\$=%.\$]

Part 2 (Bottom) token or listing connections (SOA.SOA) or credit card numbering systems.

Part 1 Credit placeholder Attributes x/x relational credit fractions reservations.

Part 2 Tokens placeholder job control x/x relational within tokens networks.

Part 3 Notes placeholder inner and outer x/x connections demand attributes.

Part 4 Amounts available placeholder powers of requirements or amounts computations, ex. @\$15.00.

Ex. financial grouping circuits 1-5; requirements of b2b connections tokens demand tokens first @

equals demand circuits amounts (left 1 and 2); and third placeholder notes %/% attributes connections scaling demand; and fourth placeholder amounts shown demand amount equals top demand amount circuits] designated amounts and job control authority for example, (occupation actions); top and bottom configurations tokens networks within relational configurations. (ex. 1-5 circuits demand token and relational configuration amounts requirements and relational occupation configurations prints example, 1-4 circuits demand tokens amounts of \$75.00 and occupation drivers and conversion tokens unto public use occupations).

12/03/2017 Softwho.co reviews again unlimited domain and stock markets and constants reconnections Accounts. Findings connections and reconnections within assembly and disassembly within accounts networks standards. "Softwho.co reviews QA of connections and reconnections via tickers and scaling standards percent signs encapsulate scaling questions – if an Accounts connections powers of x scales within name space and advertisements then resolvers are accounts connections attributes within name space scaling – unlimited financial tokens resolutions prints unlimited devises due to fact of Accounts numbers runs and remote locations credit within status last field?"

Part 1 Accounts connections Within credit fractions and scaling name space	Part 2 X variables connections (numbers of connections)	Part 3 Remote credit networks	Part 4 Scaling advertisement networks
reservations etc			%0 Name S D 00 I O I
Part 5 Stop account attribute	Part 6 Stop account token	Part 7 Stop account remote credit list	Part 8 Assembly comprises
Part 9 Stop account attribute senders and receivers	Part 10 Stop account token senders and receivers	Part 11 Stop account notes or remote credit lists senders and receivers	Part 12 Disassembly remote credit comprises

UPDATES SUMMARY WITH CONSULTATION FIRMS AND BANKING FIRMS, DEFINITIONS CONCISE, Softwho.co 11/15/2017, utility financial networks and tokens such as connecting business agreement or financial agreement with tokens and relational statements resolutions standards. (clarification effective immediately treasury networks connections and unlimited domain and limited domain, 11/30/2017, definitions below table includes positions networks (input processing units), credit networks, (input and control), attributes units, and tokens networks, (representation connections such as B2B connections), and notes networks, (inner and outer reservations connections such as monitoring or easy and difficult occupation environments trades or resolvers numbers of persons).

Positions networks: (must be / via
attributes time quality and

Abstract: 11/29/2017, relational plots credit-positions: (natural order pairing) [(I)x00x/(I)x00x/(O)x00x=x*x=x.x=x00x], "credit"), (via) [input-input-output] algorithms. (IIO not for public use nor distributions nor sale proprietary Softwho.co)

quantity because positions resolutions cycling are units plots)

Abstract: Softwho.co Computes within (Positions assignments connections), logical connections associations plots, units, and mathematics connections within treasury computations cross connecting logical overlays reservations and cross connecting decimal connections, (ex. Standards positions computes within connections tokens or locations computes equals decimal computes proper within treasury computes logical connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start of authority connections within SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start of authority treasury tokens). (answer: in order of operations connections networks and hosts resolvers circuits of withdrawals high orders and circuits and segments divisors networks and hosts circuits and segments automation within input-input-output (IIO not for public use nor distributions nor sale proprietary Softwho.co) algorithms and registers [(x00x)*(input.input.output)]

(IIO not for public use nor distributions nor sale proprietary Softwho.co)

Example: 14 positions creating labor and 6.6 labor computes and 14 connected to 70 products of 5-tokens withdrawal computes connected with B2B connections.

Claims: a/an results property wherein automation recovery (such as suppliers and demand networks within computes positions such as 2.10 equals 10 networks and aggregate constants equalities suppliers and demand aggregates such as totals divisor numbers requirements equals totals hosts). Positions computations host processing via input-input-output automation algorithms via decimal controller distributions and redistributions and connections and reconnections.

Credit networks. (credit must be %.SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), attributes scaling and

Where calculations decimal and multipliers proper within name space equals itself positions aggregate computations "positions connections": x00x proper divisors top and bottom powers-registers via numbers times itself equals decimal multiplier itself of numbers unto first whole and decimal results equals: positions within x00x registers.

(1*.1=1 within x00x host processing registers).

q: proper formula?: ex. [25.25%=x00x] [(x/x)(x00x)=(x/x)(%)(.)(/)+x00x+(/)(.)(%)]

1. positions: x00x

2. credit SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), (+) (number times decimal results times calculation equals positions units Credit)

3. credit *SOA*, (ATTRIBUTES OR PRINT OR AUTHORITY), default compute

4. decimal SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), default compute. [total numbers divisor recovery circuits networks equals default decimals controllers]: default decimal controllers, [x/x.x].

5. registers default scaling computes

Q: Methods of processes orders within plots based positions assignments whole numbers and recovery within multipliers a/an positions computations assignments or attributes resources assignments, (FS, BS, SS, LIS)?

Answer: supposing any plots results highest are credit fractions reservations or algebraic equations (input) and highest IIO are negatives and highest IIO are attributes and highest are powers: a/an quantity assignment tenths places or thousandths place coupled with Softwho.co environment addressing models thousandths or tenths place equals percentage and thousandths place equals name space processes controls; (therefore positions quantity and quality varying with variances scaling inputinput-output algorithm).

(IIO not for public use nor distributions nor sale proprietary Softwho.co)

Χ	0	0	Х
Available	Management	Management	
remote	problems	answers	
Credit—	1/1	t/t	x/x
notes			
tokens			

pending and open)

Credit networks. "Lucky/7" not the fact of name space but fact of divisor natural order credit within relational reservation model owners and attributes; i.e...credit-reservation, credit-field reservation, and completion credit-reservation two way communications.

Part 1 Credit
Scaling
Part 2 Credit scaling networks
Part 3 Attributes scaling credit
Part 4 Distribution
Scaling credit

Title: a/an credit networks connections, and reconnections, and accounts management and scaling control within controllers within attribute senders and receivers economics

reservations. (methods of notes reservations job control owners within credit reservations series owners within tokens reservations owners registers representation within amounts or Accounts or financial management reservations trades exchanges within management connections wherein SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start of authority natural order pairs processes orders cross connections management entities and cross connections plot based reservations two way communications scaling systems).

"owners attributes reservations powers (x-owners credit attributes such as divisors of 1 or x)(.. notes)(scaling-tokens); (positions-scaling categories within attributes)"
..(lease open)[...series][..]note

Credit networks #2 management connections wherein comprises and breakup scaling subnets of ownership via attributes management two way communications property rights and liberty rights and property connections free enterprise.

Credit networks #3 management connections

3*	%	Decimal	Answer
		problem input	relational
			divisor output
Part 1	Part 2 Credit	Part 3	Part 4
Credit	scaling	Attributes	Distribution
Scaling	networks	scaling credit	Scaling credit
		•	

Baseline computations at this time quality assurance; .14;.15; 16 (15 parts equals .01 cents and 14 parts equals 1.4-1

Part 1 Credit – computations: (.15)

Part 2 Tokens – available reservations: (.16)

Part 3 Notes – reservations relational:

8.names (.14)

Part 4 Amounts – aggregate networks: -2

60 0				
.03	1	1	1	
.0	.3	1/3	.003	
(suppliers)		(networks)		
.03	-1	-1	1 (1.5 of .15 compute)	
.02	1-(input) (14- parts of .14 and 1.4-1)	0 hosts	1 networks (1.6 of .16 compute networks .15)	
1.1 (input) = 1.43 Notes valuation	(%.14)x.x.x (output decimal placeholders)	.02.%.14	14x(1.1=2).x.x.x (input)	

Field reservation;7

X Lucky		x/x
•	••	•
x/x		x.x psych.01.7
		(occupation credit
		connections)

Credit reservation; Lucky7

X Lucky7	x/x
x/x	x.x (pre-builds
	totals)

connection reservation; Lucky7

	X Lucky	7.PB (private	x/x Lucky
--	---------	---------------	-----------

series wherein summary mathematics credit scaling assembly or attributes assembly digital scaling mapping wherein (manual and/or automation computations of series comprises and breakup cycling scaling subnets) within relational management networks). (methods of

notes reservations job control owners within credit reservations series owners within tokens reservations owners registers representation within amounts or Accounts or financial management reservations trades exchanges within management connections wherein SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start of authority natural order pairs processes orders cross connections management entities and cross connections plot based reservations two way communications scaling systems).

	brand)	7.zoning
		searches
. Lucky	L.7 (Stock	. (payout cross
7.probability	ticker)	connections)
x/x	. Lu	x.x (totals)
Lucky 7.open	(constants	"payout cross
public use	pre-build)	connections
		outbound"

Part 1 Credit

Scaling @Lucky 7 totals

Part 2 Credit scaling networks @ Lucky 7 use Part 3 Attributes scaling credit @ Lucky 7 attributes

Part 4 Distribution @ Lucky 7 cross connections Scaling credit

Token networks. (must be reservations decimal connections and connections because tokens connections networks within treasury networks credit, positions, notes, amounts with payout and earnings and investment and savings and Accounts trades and unlimited)

"Registers representation owners suggesting free enterprise"

How it works. Reviewing issue of making or creating token and performing exchanges to seek amounts to withdraw or partnership accounts or create or maintain token within networks. a/an financial token (coin (Tokens and/or statements and/or token coins)) or

(Connections and reconnections and overlays connections) within scaling financial treasury processes networks.

Update 07/30/2017 QA reviews methodology order of operations; one and two and three? IIO (build, prebuild, Credit) (IIO not for public use nor distributions nor sale proprietary Softwho.co)? Follow up is it possible a/an output such .15 opportunity cost (Build) and reservations (Pre-build) and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-Start and SOA, (ATTRIBUTES OR PRINT OR **AUTHORITY),-stop?**Figure 1.0 treasury networks within coin (Tokens and/or statements and/or token coins) and tokens trade exchanges. How it works.

SOA, (ATTRIBUTES Part 1 OR PRINT OR AUTHORITY),-start -----token activation -----baseline (.06; .03; 2)

SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start-stop----reservation configuration (1; 4; 25)

Part 2

Part 3 SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start-stop----- remote reservation listing networks SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start

Ex. Remote list 1 (TOS-token) "positions order of operations" (400.4.25)

paper lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) (token statements)

a/an token creations or make of print is printed statement listing advertisement unto print listing (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start and stop relational) or tokens coin); comprises and devises: stock shares statements, TOS suppliers demand statements, sections business agreements (positions and repositioning) trades, trade exchange status statements within subnet statements tokens unto public: (prior to baseline create or build or pre-build tokens print listing services or coin prints).

Part	Part 2	Part 3	Part 4	Part 5
1	job	Demand	Suppliers	Amounts
+;-	control	statements	statements	shown
; .	/; + +; .			
	.: .			

Claim 1: /an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) trade exchanges wherein listing networking services wherein comprises token treasury networks within listing networks services wherein devises and comprises distribution a/an token configuration treasury network(s) via divisor And start and stop controls within, (trade exchanges listing networks). Claim 2: a/an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) wherein a/an computation aggregate (manual) (prior to Official F.D.I.C Guarantee treasury marks Declarations) wherein devises: a/an start and stop and trade exchange computation profit within listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)status-reservation(s) networking systems.

Claim 3: a/an methodology wherein treasury Official notes or tender or coin (Tokens and/or statements and/or token coins) input Amounts within treasury tokens trade (print) exchange wherein 1. (amounts divisor of positions) and 2. (a/an paper and manual treasury marker nomination environment computation' wherein devises recovery of Credit status upon treasury conversion one to two. And secondly, (3) (a/an computation wherein status quo configuration positions within tokens financial treasury networks comprises wherein a/an recovery computation applied with environment computation results in decimal first .01 tenth treasury statement position); and (4) scalingconfigurations, , (tokens, credit, statement, lists, etc..), methodologies including remote hosts and credit remote hosts (environment problems and resolutions); wherein devises and comprises a/an connection unto token networks; within reconnection token and financial treasury networks; and within configuration net worth Amounts comprises whether automation or manual scaling-configurations, , (tokens, credit, statement, lists, etc..),:

Ex. Connection	Ex. Reconnection	Ex. Configuration
	token network	net worth
Token network		amounts release
		Or trade exchange
	Part to whole	deals

	Part to whole	connections	Such as savings, benefits, interest rates Part s to parts
Notes networks. Abstract: notes and job control notes and reservations and resolvers etc methods of sections name space within standards computations credit, tokens, and amounts	input.input connections Outer.inner (senders and	input.output cross connections Inner.outer (senders and	(x.x) input.output connections Input.output reservations
similarly stock market and unlimited domain accounts management name spaces entire collections spatial locations and input of entire models locations and output management models	receivers within connections Notes deals?	receivers cross connections)	connections paths.
locations. Methods of hashing within name space notes and job control notes and reservations and resolvers etc assembly within methods financial	Figure 1.0 notes reservations and	d resolvers etc configurations jo	within spatial
networks. Ex.series credit, 800 job control, I.R.A, and reports sites POP/POI, and resolvers. Comprises and breakup standards []. Claim 1; part 1 of part 2 and part 3 host processing and reservations methods a/an reservation financial and name space notes and job control notes and reservations and resolvers etc management (name space or subnets statements),	build, (spatial and locations; outer connections)	(input entire models connections overlay connections)	Constants (output management connections models locations)
comprises wherein forecast and domain and entities and spatial locations comprises outer connections within inner connections. (ex. Monitoring and cross connections and inventory and investment management schemas) Claim 2; part 1 of part 2 host processing processes and reservations controls within management	Part 1 Resources hashing statements connections	Part 2 Scaling accounts hashing statements reconnections	Part 3 Completions subnet statements decimals
	Dart 1. onen	Dart 2	Dart 3 Inowers

Part 1: open

Six part

decimal

controllers

status (.)

controls and controllers (part 1) of part 2 wherein

domains and overlays part to whole components

such as .14 or 14 parts management or processes

management or groups a through c variances unto

connections part to whole of part 1 and part 2. (ex. Connections name space and subnets and

Part 2

processing

status (start

and stop and

attributes

Part 3 (powers

within six part

decimals and

processing)

assignments

overlays connections)

Claim 3; part 1 of part 2 and part 3 host processing and reservations wherein constants powers assignments against and within and computations variables host processing wherein connections models locations. (ex. Reservations powers subnets cross connections and/or IIO subnetting monitoring models overlays connections and name space connections and forecasts networks and hosts connections).

Claim 4; results connections and job control notes and job control notes and reservations and resolvers etc... within financial networks (part 1 of part 2 and part 3 host processing and reservations wherein constants powers assignments against and within and computations variables host processing wherein connections models locations), (natural order pairs processes orders controllers wherein connections computations is/are cross connection connections within cross connections input-input-output algorithms within decimals senders and receivers connections): proving inputinput-output algorithm a/an input-input connection and input-input senders and receivers connections and input.output cross connections within senders and receivers cross connections a/an computing data sets path mapping orientations subnets or data sets or segments or channels or name space or segments subnetting hashing controllers.

(IIO not for public use nor distributions nor sale proprietary Softwho.co)

within	within six part	Powers
connections	host	connections
Part to whole outer	processing) (host processing decimals and connections decimals: IIO run and IIO connections)	and reconnections authority SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), within part 1 and part 3 host processing
input.input connections	Part to connections inner input.output connections	Part to part inner and outer (x.x) input.output connections

Proper attributes QA quality assurance; manual and digital properties Softwho.co (%./..)

How it works. Tokens connect with coins and treasury processes controls and persons that invest in management prints receive defined payout amounts to maintain management schemas and create new management schemas based upon virtual departments such as around 7 basic

(%./..)......connections tokens unto coin(s) markets and switching markets and remote credit (listing services) and unlimited domain. Example questions such as input-amounts, resolver, profit, payout, unlimited, and constants, circuits, and buying and selling.

Answer: tokens and treasury processes networks

departments among 200 cycling sites so around 200/7 equals 28.57 cycling opportunities to utilize tokens and configurations circuits of 200 basic. (perhaps multiples circuits and input basic amounts monetary and resolver input and output creations)

(QA) reviews the main fact of connections and tokens and management schemas. (so that a basic token comprise such as savings account venue may lead to unlimited domain connecting and reconnections to services providers and configurations. Perhaps time leases on financial credit configurations unto tokens, loans unto circuits and tokens, resolver investments unto circuits and tokens, virtual departments add-on and tokens, tokens and employment and upgrade options, etc...

Objectives. Suppliers and demand automation recovery natural algorithm positions-connections? Answer: natural algorithm positions-connections natural order pairs within input-input-output algorithms (IIO not for public use nor distributions nor sale proprietary Softwho.co) computations prior and after. (appears that percentage of twos or threes or ones is group a or group b or group c).

Example, b2b connections circuit (a) @ \$10,000 (available, withdrawals, deductions)	\$600 draws	16.6666 connections
10,000	600	Suppliers.demand
216,000 positions computations	Question: basic computations first quantity and quality suppliers.demand? Group A, Group B, Group C 0.1.5 X00x	.14 200 Natural connections positions- connections: Input-input—output algorithm applications15.14.10.20.
216,000 example, Assignment 21\$600 Assignment 60\$600 Assignment 00\$600 Assignment: decimals connections overlays	Group A + equals connection .14 or less Group B equals .15 connections or less Group C sum or decimals or host processing x.x.x equals .16 connections or less	Group A Connections two decimals @ 14 parts Group B: Connections .15 treasury decimals @ 15 parts natural order pairs coin and parts connections Group C: connections .16 input-input- output algorithms'

Part 1 problems	Part 2 Answers	Part 3 SOA, (ATTRIBUTES OR	Part 4 SOA, (ATTRIBUTES OR
		PRINT OR AUTHORITY),—	PRINT OR AUTHORITY),-
"senders"	"receivers"	statement	assignments
		"configurations"	"relational statements"
Part 1 connections	Part 2 re-connections	Part 3 resolutions	Part 4 relational statements
Part 1 Business agreements	Part 2 Business agreements	Part 3 Business agreements	Part 4 Business agreements
and financial networks	and financial networks	constants within part 1	relational statements within
connections	grouping networks	through part 4 resolutions	part 1 through part 4
	connections (line statements	computations (line	management resolutions(line
(Line statements)	and tokens)	statements and tokens)	statements and tokens)
Example, virtual department	Banking facility	Banking agreement; \$50	SOA, (ATTRIBUTES OR PRINT
itemized deduction 1	agreement	remote credit host Visa	OR AUTHORITY), token B2B
example, \$200	B2B connection	approved \$50.00 credit	connection
	agreement	deduction (line statements)	
"Token 1" "Circuit token"	 Personal loan amount 		Banking agreement 10
"Token 2" "B2B connection"	amount	B2B connection	Accounts; \$50 deductions
Token 2 B2B connection		agreement; \$50 token 1	against 10 accounts
		Personal loan \$50	Personal loan \$50
		• Circuit loan \$50	
		token 2	Circuit loan \$50 token;
			repayment business
			incentives

Two way free enterprise	Data set comprises	Accounts SOA, (ATTRIBUTES
accounts trades name space	Accounts exchanges	OR PRINT OR AUTHORITY),
accounts configurations (ex. Constants two way transactions traffic)	Accounts configurations (ex. Status two way configurations)	start and stop authority configurations free enterprise accounts configurations (ex. SOA, (ATTRIBUTES OR
		PRINT OR AUTHORITY), status is deductions)
Account status (ex. Units,	Account connections	Account status relational
marketing units, zone stocks)	(ex. Natural connections or	(ex. Account or accounts

		autom	ation)	open or close)
Part 1 Token numbers Status-reservation(s)s	Part 2 @ .01 cents		Part 3Status-reservation(s)s running registers	
Ex. 2 tokens	2 cents		Status-reservation(s) 1 no re	turns
Ex. 5 tokens	\$1 1 tokens		2 nd token \$20 loan status-reservation(s) two way Time and wait and reconnections.	
Token 1	Token 1		Token 1	
Ex. Connection Token network (token comprises)	Ex. Reconnection t network (token listings)	roken	Ex. Configuration net worth amounts release Or trade exchange deals Such as savings, benefits, interest rates	
Token 1 "Trade token"	Token 1 "trade to	ken"	Token 1 "trade token"	
B2B connection: example, 10 companies Ex. Amounts trade and deductions against and connections	"activation token configuration in e for scaling-configuration (tokens, credit, stalists, etc)," 1.b2b deduction for trades (\$200) "3-cexchanges" 2. List networks 3. amounts deductions Ex. Treasury netwoexchanges (open) Token netv	arations, , atement, arement,	Ex. Failures to negotiate and remaining balance "Dump Account and issue embed and recovery future date Data set Token via B2B connections. "including stock market and unlimited domain tickers major companies combinatory with small business connections and environments business model problems and resolutions such as input with Credit score and resolution and suppliers and demand and resolutions and positions and repositioning" Attributes, positions, scaling-configurations, , (tokens, credit, statement, lists, etc),, tokens, Sites, locations, financial, net worth trade exchanges, etc	
1 companies 1 company Deduction \$300	with 10 companies network A Token is Credit is Coin (Token and/or statem and/or coins) is	es: token networks networks okens ents	10 Partners publicly trade circulation 1 Token (options include, listing reside, business agreement 1 of 10 companies, Sections Agreements with 1 out of 10 companies, stamp-print circulation Builds, (.06; .03;2), 1 Token – Print status-reservation(s) 10 Persons Credit network resolution with Token; 1-Token circulation exercise Print of Token; 1-token status-reservation(s) and Listing Build classes-classification (for example, inventory or name space advertisement, or money management, etc) (Token activation, Token build, Token circulation, Token configuration, Token Listing, Token scaling)	
5 companies monthly withdrawal amounts	Accounts publish ADVERTISEMENT S TWO WAY	SOLUTIONS	PENDING: 07/30/2017. Part3 senders/receivers, Scaling divisor controls; (//, assignment/environments; stop/start; scaling/status-reservation(s)s), etc	

communit	ns company 1 ons Grouping with	COMMUNICATIONS WITHIN LISTING SERVICES (TOKENS AND/OR STATEMENTS AND/OR TOKEN COIN (TOKENS AND/OR STATEMENTS AND/OR TOKEN COINS)S).		ken print left: Credit, token, note, amount ken reply management entity:(reporting publish unto tokens) Net worth list SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start (remote), B. reservation-list, (previous SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),?), C. SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-job location outstanding, (credit, token, note, amount)
5 persons	s company 2		Account 1	20.groups A-C (organization Account)
		Unto public senders and	Account 2	2 5.Fast labors (private resolution Account)
blue colla	s employments r labors"	receivers advertisement reservation publish with	Account 3	3 5.resolvers (Transaction profit Account)
5 persons	s company 3	Major Credit Card companies, Banking	Account 4	10.GroupsA-C (Grouping Accounts, example, security)
"5 manag	gement es occupations"	institutions, and city properties, and private	Account 5	5 1K.40LOC.groupA Accounts.listAcct 1-4 (community Account)
,	ns company 4	properties	1.	PUBLISH: "LIST 1-5"
			2.	REPLY PUBLIC PUBLISH
"10 perso accounts	ons grouping A-C"		Tokens tr	ade exchanges:
1000 pers	sons company 5		Part 1 tok	ken print left: Credit, token, note, amount
	ublish locations"			ken reply management entity: (reporting publish unto tokens) Net worth list SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start (remote), B. reservation-list, (previous SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),?), C. SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-job location outstanding, (credit, token, note, amount)
•	Financial	For example;	09/04/20	17; reviewing manual financial networks (via representation and
	tokens		connectio	ons SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) tokens? Is it possible
	networks POP	 Small business 	manual P	OP and POI sites with tokens networks scaling standards? Answer;
	and POI	debit	tokens of	groups and series and T1;t2;t3 within virtual cash registers a/an start
	comprises and		and stop	virtual cash registers two way communications; i.egroup registers
	breakup sites	 Small business 	SOA, (AT	TRIBUTES OR PRINT OR AUTHORITY), start and stop and pre-build
	with	virtual	.06;.03; 2	; and builds networks.
	configuration	department addon creation		
1.	T1; T2; T3	Public use		
2.	Group A	demand	1	
	through			
	Group C	 Trade exchange 	1	
		tokens trades	1	
3.	Build Tokens	within coin	1	
	networks			
		 Credit card tokens 		
4.	Pre-build	credit		
	tokens	organization	1	
	networks	networks		
5.	Job control	Business recovery		
	tokens	trade exchange		

	networks	tokens within coin					
6.	Credit tokens	 Organization 					
	networks	banking 1-10					
		Accounts					
7.	Suppliers and	resolvers					
	demand						
	networks	Resolver benefits					
		and resolver					
8.	Build tokens	negotiation					
	networks	classifications;					
		i.epositions and					
9.	POP/POI	repositioning					
	manal tokens						
	sites tokens	Trade exchange					
	networks	currency prebuild					
		and build net					
		worth accounts					
		management					
		(financial tokens					
		with coin trades					
		circuilations)					
	Social Reference and		Posonietion	eke and recommentions	norke:		
	applications	Reference and referrals	Reservations networks and reservations social networks:				
	Tokens'	Emergency Generals of	combining references and referrals networking papers within financial tokens				
	TOREITS	United States of America:	reservations treasury networks trade exchanges? (no trade exchange and pending				
	Credit-token		trade exchange and reservations trade exchanges and references and referrals				
		0	social consent 2/10; pre-build – secret property and property reservations sellers				
	0			configurations, various consent			
			consent relationships	5).			
			1				
			0 * 0 = 1 = credit frac	ctions connections scaling-confi	gurations,		
Part 1 Cr	edit	Part 2 Coin	Part 3 Token	Part 4 Amount	Part 5 Notes		
Percents		.01 (or greater than one	Resolver amounts	Banking amounts:	Accounts scaling-		
		cents)			configurations, :		
Or scaling	g controls			1. Withdrawals			
0-4	100 200			2. Debits	(Stock ?) (available)		
	100-300			3. credits	(1/2) (1/2		
example					(Vi-sa) (credit		
Claim: Th	hroughput				Accounts)		
	s exchange via				(\) (fractions		
	change and				accounts		
	out tokens				(.) (decimal		
	ment line poll				managed accounts		
_	tions, (i.eopen				g.z. decounts		
source pu					() decimal decimal		
•	s including bids,				networks Accounts		
	tion banking,						
	J,	l .	1	1			

classes-plans and goals				(\$) free enterprise
accounts, and resolver				Accounts
attribute tags				establishing
_				•
computations)				business availability
				or sharing
				Importantly
				controller line poll
				Accounts: a/an
				amount within
				various locations
				Accounts and debits
				and credits
				available
				\$. (1,2,3)
Part 1 SOA,	Part 2 SOA, (ATTRIBUTES OR PRINT	Part 3 Summary	Part 4 remote control	Part 5 SOA,
(ATTRIBUTES OR PRINT	OR AUTHORITY), connections	reservation	within controllers and	(ATTRIBUTES OR
OR AUTHORITY),	Tokens	statements	one and multiples	PRINT OR
statements	Tickers open and close	representation		AUTHORITY), stop
(circuits and				reservation network
connections)				tickers (natural
				connections)
Advertisement two	Remote hosts scaling-configurations		Part 7 SOA, (ATTRIBUTES	, · ·
way options numerical	Results two way	(ATTRIBUTES OR	OR PRINT OR	OR PRINT OR
variables credit fractions. (300; 300;	[1] Senders.receivers [2]Advertisements.remote hosts	PRINT OR AUTHORITY),	AUTHORITY), Configuration	AUTHORITY), Status-configuration
300)	[3] tx.rx.resolution statements	Configuration	"builds"	Status-configuration
300)	[5] tx.rx.resolution statements	"singles" Multiplier	bullus	
Percentage	Engineering network tickers	Part 6	Part 7	Engineering
distributions sequence		"builds"	"pre-builds"	Network tickers
within engineering				(where engineering
network tickers				networks tickers
properties				natural connections
%	0	.1	(X)	(Part 2 through 6)
Sample. 15%	1 (supplier percentage of 15%)	2 (remote of 2)	15%.1.2	(.x) SOA, (ATTRIBUTES
Sumple. 15%	1 (supplier percentage of 15%)	2 (remote of 2)	13%.1.2	OR PRINT OR
				AUTHORITY),-token
11/10/2017. Softwho				(open, close, in use)
been doing a lot of				(-,, -,,-, 430)
thinking.				1.(debit.14.15.16)
Abstract: methodology				2.(credit.14.15.16)
wherein tokens				3.(build 15%.14.15.16)
networks comprises				4.trade.14.15.16 SOA, (ATTRIBUTES OR PRINT
and devises and				OR AUTHORITY), credit
attributes within [1]				token
summary				
representation, and				
[2] start of authority,				
and [3] two way				
decimal controller				(concept – where
reservation SOA,				major questions –
(ATTRIBUTES OR				pre-build, build, and
PRINT OR				constants utility?
AUTHORITY), connections within				Answer: utility
Connections within				tokens that

		T	
subnet management			comprise time
representation			assembly and SOA,
configuration, (release			(ATTRIBUTES OR
of benefits). (reflecting			PRINT OR
on pre-build; build;			AUTHORITY),
and constants) such as			connections such as
circuits and payout			options A, or B, or C
and builds of reverse			time durations 6-
of constants and pre-	ļ		months treasury
build inventory	ļ		networks)
grouping rolodex			•
accounts.			How it works. Wow!
	ļ		Answer: reviewing
	ļ		computations of
	ļ		SOA, (ATTRIBUTES
	ļ		OR PRINT OR
	ļ		AUTHORITY), start
	ļ		of authority subnet
	ļ		two way with next
	ļ		subnets
	ļ		configurations via
	ļ		tokens print
	ļ		including
			representation and
			advertisement and
			options and
			ownership token
			and SOA,
			(ATTRIBUTES OR
			PRINT OR
			AUTHORITY), token
			networks.

Question: virtual department constants reservations within occupations resource paginations and search paginations controls via processes networks controllers? 11/15/2017 11/10/2017 replaced configuration with scaling-configurations (42 replacements) 10/30/2017 Abstract: methodology of accounts subnets computations B2B connections computations.

Amounts	Resource tags (%./)	Trade exchanges	Resolution remote credit (reservations social networking)
Build, pre-build, (in- input-name), (6.6; .03; 2) Resource amount (\$10)	Accounts 1-50	Account stop 10	Accounts 1-10 groups A Account stop 10 in use Account stop 10 pre- build reconnections

11/05/2017, Softwho.co reviews (pre-build, builds, constants), Answer: searching for answers of payout constants and pre-build and circuits Account classes standards via listing services. (of other writes based and pre-build constants such as \$600 draws and prebuild and baseline tokens) Answer: supposing that the Account constant is in-into status then the connection of pre-build is a token of in wait (remote credit connection) to a singles or in-into reservation or available lease statement financial subnet where decimal: 1. left is available in 2. (IN) is Base any and 3. last field is status). (updates on listing services 11/05/2017 manual). 11/26/2017 updates, below updates *SOA*, (ATTRIBUTES OR PRINT OR AUTHORITY),

and remote lists credit, (pre-build, builds, and constants) notes and credit and tokens networks? Reviewing business model such as 1800 numbers and 8.names notes standards within computations and available amounts (tokens) as noted print and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), remote lists methods applied and mathematics applications decimal controllers and Softwho.co attributes SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),: (%; %.%; ++, .., / /) within name space and computations Notes; tokens print 800 number remote within attributes % and decimal and remote configuration notes? Is it possible (pre-build, builds, constants based upon methods of control processes? Singles processes connected to summary tickers, and baseline connected to network tickers, and constants ininto remote hosts tickers)? Therefore demand levels of constants such as lease and draws and business classes merge together with status and demand connections satisfying both sides by connecting multiplier connection tickers and small business routines of monies draws. Supposing small business A includes token draw configuration and includes virtual department b (person 1) both with withdrawal class business A and virtual department b (person 1) "such as attribute public use opportunities": if business A creates (plasticize token with the following print: baseline, and configuration setting: baseline connected to network tickers and configuration with attributes such as supply and demand thereby supply and demand an increase configuration multiplied with labor 6.6 tokens therefore: business A (attribute) 6.6 labor unto circuits withdrawal class and person 1 baseline such as: (6.6; .3; 2) attribute print to 6.6 circuits. (in exchange business A receives receiver amounts withdrawals for scalingconfigurations, of labors demand unto circuits 6.6 in exchange for configuration attribute labor demand and withdrawal class demand financial tokens network standards?

figure 1.0 scaling tokens configurations methodologies.

Credit fractions	x/x	Abstract; Relational dual	Connections dual copies
(top and bottom)		copies	
Relational equalities	x/x; $x/x = x=x$	Abstract; Relational suppliers	Relational demand
(top and bottom)			
Relational encoding	x/x;x/x;x/x	Abstract; Relational encoding	Relational encoding
connections			
(top and bottom)			
Relational attributes	x/x."%"; x/x."%" etc	Abstract; Default connections	Default connections decimal
connections		when addition or minus	or other configuration
(top and bottom)		lowest element and property	questions devises

Part 1 (highest deduction "in-into") SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start.resource tag.SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),.stop.resource tags?

Part 2 (second utility "pre-build") Base.amounts (base * amounts returns)

Part 3 (third utility "singles") engineering with one multiplier and connections

Credit .03	Credit	Credit	Credit	Etc
Supply (positions)	Demand (loans)	Supply	Demand	Etc
Suppliers (labor)	Demand (circuits)	Suppliers	Demand	Etc
Singles	Baseline	In-into	Divisor.mulltiplier	Reservations
.15	.15	.15	1.5	\$50 times 1.5

Summary decimals; part 1 tx.rx. *name build remote list); part 2 *connection name remote in-into (.send.receive.status); part 3 *constants name attribute.tag

Part 1 Suppliers.demand interchange summary names reservations			Part 2 Supply.demand grouping interchange reservations			Part 3 Repeat, positions, category? Resolution network tickers TOS types of service standards? pre-build, builds, constants based upon methods of control processes? Singles processes connected to summary tickers, and baseline connected to network tickers, and constants in-into remote hosts tickers)?:: singles, baseline, in-into			
SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start	RINT OR		computation (ATTRIE subnet OR PRIN		, TRIBUTES PRINT OR THORITY),			Demand .1(x)	
Part 1 Resource tag status (defined: location of statement status) Part 2 Credit n attribute stan (defined: location of status (%, +,-, (defined: matatributes stan statement stan statement stan statement stan statement stan statement stan stan statement stan stan stan statement stan stan statement stan stan stan stan stan stan stan st		te stando (%, +,-, .) d: math tes statu	ard s of	Part 3Credit financial attribute standard status (defined: credit attributes control groups subnet statements)		Part 4Token or positions attribute standard status (defined: tokens amount or positions scaling mediums combined with all parts of financial subnet statements)		and att. standar (defined words t subnet stateme recover	ds status d: summary hat define a financial

12/03/2017 Softwho.co reviews again unlimited domain and stock markets and constants reconnections Accounts. Findings connections and reconnections within assembly and disassembly within accounts networks standards. "Softwho.co reviews QA of connections and reconnections via tickers and scaling standards percent signs encapsulate scaling questions – if an Accounts connections powers of x scales within name space and advertisements then resolvers are accounts connections attributes within name space scaling – unlimited financial tokens resolutions prints unlimited devises due to fact of Accounts numbers runs and remote locations credit within status last field?"

Part 1 Accounts connections Within credit fractions and scaling name space reservations etc	Part 2 X variables connections (numbers of connections)	Part 3 Remote credit networks	Part 4 Scaling advertisement networks		
			%0 Name S D 00 I O I		
Part 5 Stop account attribute	Part 6 Stop account token	Part 7 Stop account remote credit list	Part 8 Assembly comprises		
Part 9 Stop account attribute senders and receivers	Part 10 Stop account token senders and receivers	Part 11 Stop account notes or remote credit lists senders and receivers	Part 12 Disassembly remote credit comprises		

Claim 1: unlimited domain Accounts connections and reconnections methodology.

Claim 2; methodology computation stop and start assembly encoding comprises and provisions.

Claim 3; methodology computation stop and start assembly and disassembly field encoding comprises and devises and provisions senders and receivers (claim 1 and claim 2 and claim 3).

Part 1 High order or summary or business mathematics (input) demand Ex. 400 positions	Part 2 Equality input percentage Ex40 or .40% or 40 locations	Part 3 Registers input volume placeholder and attributes placeholder. Ex. 1 of 00 powers (question: placeholder or Decimal connections?)	Part 4 output Equality percentage computation of registers volume placeholder
Part 1 High order or summary or business mathematics (input) demand Ex. 400 positions	Part 2 Equality input percentage Ex40 or .40% or 40 locations	Part 3 Registers input volume placeholder and attributes placeholder. Ex. 1 of 00 powers (question: placeholder or Decimal connections?)	Part 4 output Equality percentage computation of registers volume placeholder
Example, 10	Example, .10%	Example, 00	Example, 10.1%

Claim 4; methodology computation aggregate calculation comprises high order pairing compute results into input statements results of placeholder values registers cycling into host processing between high order pairing and into input statements into powers of numbers default computations. [Ex. 400 and 4 and powers of 00 equals 1 of 00 therefore statement input or entry 10% and 10 and 400 equals 10% and [10 and 4 and 00 and final statement equals, [00. 10.4% and 10*4 and percentages connections]. Ex. Payout and attribute within percent connections encoded messages and host processing remote advertisements such as 40 sites and sum message encoded unlimited Accounts exchanges.

Abstract: 11/13/2017, Softwho.co reviews again net worth and decimal controls subnetting reviewing proprietary calculations at this time first with questions of net worth and trade exchanges free enterprise Accounts comprises cross connections "rolodex mathematics private formulas establishing proof of ownership properties attributes systems FS, BS, pseudo LIS "enlightening business systems and data sets beyond resource tags host processing to implement with grouping Lines DSO and trunk groups and listing services Softwho.co unveils micro configurations B2B connections to include treasury networks and optimum performance with directories classes consulting revenue and optimum B2B

connections Accounts therefore Accounts free enterprise devised accounts and deductions and suppliers and demand top dollars environment occupations supposing occupation 1 is comprised of 8 decimals and cross connected with routes 12.5 routing tables of name space connections and B2B connections therefore virtual department and banding with circuits and segments logical business networks flow of business series goals and revenues shared of Private brands optimum". How it works. Net worth associates monetary draws alongside recent writes of loans and circuits resolvers and monetary draws net worth of deductions or suppliers and demand furthering consistency multiple addressing standards per two way transactions such as net worth and transactions and representation, networks and resolvers, suppliers and demand such as PB 10.2, and stock market and unlimited domain zoning ribbons, and b2b connections within high cap virtual departments such as Accounts exchanges highest occupation resolvers such as Career and consult problems and answers. (net worth is setting up relational comprises of monetary devises and draws computationally with representation such as \$20 loan from micro company b2b connection and probability within net worth statement and circuit restock market and unlimited domain with standards payout methodologies multiple natural network tickers standards.

f/u pre-build; build; and constants standards? 09/16/2017

Abstract: freedom of speech each other Economic due process requirements.

Claim 1: a/an economic mathematics computation requirements persons each other credit divisor mathematics divisor coin(s).

Step 1 search	Step 2	Step 3 scaling	Step 4 private	Step 5 scaling	Step 6 coin-
and seizure self	Dublic coarch	reservations	reservations	break up and	credit-tokens-
	Public search	two way	scaling two	re-comprise	notes-
@ 0 or scaling	and seizure	computations	way	time assembly	(development)
monetary	requirements registration		computations		Scaling

a/an requirement consent via reservation balance act and scaling reservation and private scaling balance act equalize unto within We the People; i.e...properly consent requirements .15 equals .16 every transaction and .15 plus .16 equals two consent requirements and divisors equalize via equalities scaling every conduct. \$10.00

Part 1 .16 input	Part 2 .15 input	Part 3 .14 output
Numbers	Names	First Results
Second Results	Names	Numbers equals first results while first results equals second results and vice versa equalities.

10.00	71.42 cents	\$476.13
\$297.58	47.61 (of ten)	What did it take to receive \$10.00 and recovery and stability @ 1 transaction? Time assembly calculations 71.42 calculations via assembly scaling models and designs such as positions output first.

For example how it works. Baseline of \$10.00 input and construction calculations proper of dollars and input and output reservations baseline .71 cents and over 71.42 entering question of recovery returns 71.42 times and 71.42 cents baseline resolvers and recovery and resolution and scaling business agreement and consent requirements modeling @ baseline proper 71.42 times.

f/u Question: Generals of United States of America accorded with George Washington 1902 (tests conclude op Credit Officers militias – due to fact Credit-Officers dashes Credit officers United States of America Protections recommendation years 1902 resultants elements is/are self questions and self answers Declaration of Independence [.1 and .2 and .78] credit therefore President George Washington recommendations proper Declaration of Independence due to fact of Votes-one is/are resultants of militias-economic due process-due process completions of President George Washington and did so acceptance We the People two outstanding witnesses a/an outer shell dashes and inner shell dashes therefore "any and all test results and elements is/are granule based when applying test Declaration of Independence requirements even credit officers is/are three admissions and is not "State-votes thereof did so "join-FBI TS1000 a/an stop sign results of spelling languages "abon" United States English language......"): combining references and referrals networking papers within financial tokens reservations treasury networks trade exchanges? (no trade exchange and pending trade exchange and reservations trade exchanges and references and referrals social consent 2/10; pre-build – secret property)

09/04/2017; reviewing manual financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) tokens? Is it possible manual POP and POI sites with tokens networks scaling standards? Answer; tokens of groups and series and T1;t2;t3 within virtual cash registers a/an start and stop virtual cash registers two way communications; i.e...group registers SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start and stop and pre-build .06;.03; 2; and builds networks.

Summarizing Official Business Coin (Tokens and/or statements and/or token coins)& financial Tokens with firms: Tokens basic and manual summarize: Activations configuration and Amounts Whole and Cents Figures (Greater than > .01 cents).

07/31/2017 replaced lists with lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or Otoken coins)s) 28 replacements

07/31/2017 replaced listing services with lists (Tokens and/or statements and/or token coins) 07/31/2017 replaced coin with coin (Tokens and/or statements and/or token coins) 68 replacements 08/5/2017 replaced scaling-configurations, with scaling-configurations, (tokens, credit, statement, lists, etc..), 34 replacements

With respect of Softwho.us Official Business Coin (Tokens and/or statements and/or token coins)s trade exchanges, F.B.I. federal bureau of investigation,& General Use Preferred Vendor Tokens herein with financial firms. Public owner Softwho.us

"manual and paper financial and locale bulletin two way implementations"

- Financial statements running registers networks via Series Accounts exchanges
- Stock market and unlimited domains Locale combinations attributes with major stock market and unlimited domains
- Locale zoning Connections
- Trade exchange financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) Scaling-configurations, , (tokens, credit, statement, lists, etc..),
- Tokens Configuration management and credit networks and coin (Tokens and/or statements and/or token coins) networks resolutions
- Net worth and trade exchange financial two way communications via interfacing business services
- 07/14/2017, Tokens scaling-configurations, , (tokens, credit, statement, lists, etc..), and major companies and financial companies services providers financial products circuits Accounts management especially two way bulletin boards via financial name space reservations financial systems: credit, loans, project maintenance, recovery, inventory, resolutions, classifications, and Credit definitions, and stock combination Series Accounts, etc...
- Stock market and unlimited domain combination tickers and locale occupation keys and consent references and referrals public and private competitions combination attributes 07/11/2017

F.B.I standards: QA -7/30/2017, reviewing federal transactions with state and county via listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) providers; methods of availability and resourceful recovery and management objectives and we the people recommendations through amendment completions methods for example federal goals and state goals credit or credit assistance?

-----TOP 07/30/2017-----

FBI federal bureau of investment and issues of opportunity cost Library information systems, such as reports and opportunity cost and listing locks public notices recovery etc....,(keys---locks----lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) locks----scaling networks reservations state and federal)

claim 1; method of federal and state listing key lock services unto listing services (Tokens and/or statements and/or token coins)s) providers where credit reservations within recommendation and recovery and resolvers availability opportunity cost within balance act within recovery credit officers management balance Acts.

Claim 2; methodology of federal and state listing key lock services within locks combinations order of operations lock and key federal and state and county services; order 1 scaling networks reservations (example federal and state property LIS library services or public properties); and order 2 locks and combinations lock entry scaling name space series wherein a/an stop reservation unto public series start and stop listing path orientations; within order 3 scaling networks reservations districts (federal, state, and federal); wherein (test markets, expectation markets, recovery markets, recommendation markets, advisement markets, district marketing, probation, and corrections distance orders) a/an (recommendation property right) and further comprises and breakup (resolution property proof).

Features and benefits: 07/2017, treasury tokens financial trade exchanges (tokens manual zoning prior to Official Business coin (Tokens and/or statements and/or token coins)s-tokens) via two way communications —Herein with Financial and business firms financial two way communication via name space statements comprises Accounts trade exchanges; Attributes, positions, scaling-configurations, , (tokens, credit, statement, lists, etc..),, tokens, Sites, locations, financial, net worth trade exchanges, etc..

- Account exchange scaling-configurations, , (tokens, credit, statement, lists, etc..),
- Connection and reconnection networks and networking
- Computations unto Lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and virtual cash registers and Ribbons and Registers
- Scaling and Series scales solutions manual host processing services (reviewing emergency recognitions
 and paper it has come to my attention methods of manual second computations and possibly
 additional computations within, [coin (Tokens and/or statements and/or token coins), tokens, notes,
 amounts], scaling tokens (focus credit-notes unto coin (Tokens and/or statements and/or token coins)tokens) financial Part 1 through Part 5 prior to Official Business financial tokens designs Heads and
 Tails).

07/06/2017: Question: Credit card credit plans and tokens? And further start and stop controls financial tokens?

07/06/2017: Question: Clearinghouse and management Business Agreements? "with economies and economics the economic utility should be implementation and disassembly and occupations Builds cycling and social applications and Grouping Accounts and "DMS's scaling clearinghouses such as district marketing first Site small business with creative ideas"" Answer: speculation clearinghouse levels including: [1] two way bulletin utility applications-Groups first clearinghouse (small business grouping and Accounts transactions) and second [2] clearinghouse Sites (batches and listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) providers and zones Sites such as occupation Sites) and Third [3] Clearinghouse Index owners major clients and POP-POI networks such as Department virtual Add-on; [4] Corporation and National Point of Presence POP Clearinghouse path orientations.

Title: a/an status-reservation(s)s treasury networks trade exchanges within host processing recovery treasury processes volume controls within computations recovery devises and redistribution running registers. (pending standards name space business financial services effective immediately, 07/11/2017)

- 1. Softwho.us shall Include net worth two way status-reservation(s)s
- 2. Softwho.us shall Include Account statements line entry devises standards
- 3. Softwho.us shall Include stock market and unlimited domain and Counties occupation licensing keys updates
- 4. Softwho.us shall Include Positions and attributes standardize computations

Urgently, Softwho.us examines alternative methodologies' seeking paper and manual public release with Consultation firms and financial institutions' tokens and financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) while developments Federal Coin (Tokens and/or statements and/or token coins)-Stamps within Tokens and Credit and Notes and Amounts computations Official: such as lists (Tokens and/or statements and/or token coins)s) and paper and manual based early release financial tokens especially with other concepts included organizations financial and as well net worth trade exchange previous important methods and as well Credit solution scaling status-reservation(s)s. And methods of financial networking, (pending treasury process networks and tokens Official federal Stamps and pending and recalling virtual department laborious of chairs and small business search registers and trade tokens with token status-reservation(s)s such as mutual profiteer, (Ex. returns for comprises and maps such as occupation maps) and occupation(such as maps) and commits occupation (such as on hold occupations transactions).

^{1. 07/13/2017.} Supposing financial tokens treasury exchanges within treasury networks standards is/are localized or zoning circulation-treasury and networking treasury resolutions: Connections combinations within scales where circulation builds are circulation and lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) comprises and breakup and monitoring and divisor controls methodologies: including token networks, credit networks, treasury processes networks and coin (Tokens and/or statements and/or token coins) networks)?f/u divisors and fraction quantifying controllers questions of treasury connections?

Where financial treasury processes networks methodologies:

- 1. Part 1 senders/receivers, Environment-time (equals addressing within statements)
- 2. Part 2 Senders/receivers, Environment-combinations scales networking (equals attributes applications (1-5) via (powers); (1-7) Via suppliers.demand scaling; 1-x (locations-lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)); (status-reservation(s)s-classes-classification-business agreements).
- 3. Par t3 senders/receivers, Scaling divisor controls; (/ / , assignment/environments; stop/start; scaling/status-reservation(s), etc...
- 4. Part 4 treasury processes networks status-reservation(s)s within connections within reconnections subnet statements relational devises and comprises via breakup circulations is/are status-reservation(s)s coin (Tokens and/or statements and/or token coins) stamping methodology business agreements within suppliers and demand or suppliers and demand scaling methodologies: a/an treasury amount computation network within scaling networks unto a/an stamp build status-reservation(s) listing business agreement owners and distributions treasury trade exchange methodology. (for example, b2b connections (20 companies) build token configuration coin (Tokens and/or statements and/or token coins) networks, (Token B .06; .03; 2) within trade volume senders and receivers circulation 10 partners public companies; and one person enters Section agreement with Series Account company 1; amount \$100; in agreement of attribute Medical benefits; partner 1 circulates token one unto list A; and returns reply of micro deduction amount \$100 to Partner 1 within 2-months and company 1 provisions attribute medical benefits within List A token B circulates through 10 lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and trade transactions before the \$100 is repayed to principal).

-----TOP 07/22/2017-----

Updates 07/22/2017.Reviewing lump sum and bids and suppliers and demand and trade exchanges. Softwho.us reviews money treasury exchanges business models with financial networking tokens. Question 1: reviewing scaling-configurations, , (tokens, credit, statement, lists, etc..), output tokens scaling-configurations, , (tokens, credit, statement, lists, etc..), via Status and reporting unto lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and activation tokens scaling models. For example, transaction or pending transaction or trade transaction or networking transaction or credit transaction and then applying transaction reservations financial tokens reservations listing service providers via simultaneous or networking or scaling or listing networks or treasury networks treasury tokens scaling-configurations, , (tokens, credit, statement, lists, etc..), searching for standards scaling-configurations, , (tokens, credit, statement, lists, etc..), and money making business models such as scaling and networks and trade networth networks?

Updates 07/22/2017. Question 2: Since entering financial tokens networks and decimal controllers and grouping financial account management networks (11/2016) financial tokens networks management control within controller (prior to financial coin (Tokens and/or statements and/or token coins) standards)? (this should be the configuration part to whole component listing services (Tokens and/or statements and/or token coins)s) providers and financial tokens networks money making and computation individual and business Agreements strategies) (where is the model from remote credit networks 11/2016)? Financial networks (via representation and

connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) credit----financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) scaling-configurations, , (tokens, credit, statement, lists, etc..),----financial treasury networks.

Token	Tokens networks	Financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),)	Suppliers.demand
Reservations	Credit-networks (goals)	Treasury networks	Accounts trade
			Connections

Model 1:

Part 1	Part 2	Part 3	Part 4	Part 5	Part 6
Amounts	Suppliers.demand	Treasury	Treasury	Default	Default time
trade	Scaling activation	networks	Activation	name space	assembly
	networks		marks	divisors	divisors

Taken from tokens proper relational listing probability (07/22/2017) Softwho.us

Abstract: updates QA quality assurance financial tokens networks within listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) business agreements within connections and status-reservation(s)s and reconnections standards: a/an suppliers.demand distributions standards: Tokens networks within treasury networks are activation standards within lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and remote locations series and scaling within classes and classifications standards. How it works. Senders and receivers status-reservation(s)s of three components statements equal decimal suppliers.demand and demand equals networks and hosts outer to inner processing status-reservation(s)s systems. (via lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token and builds and designs for example, token input amount unto listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) accounts exchange line entry statements against Accounts financial designs resulting in activation tokens multiples or activation tokens computations or activation tokens start and stop where decimal property supplier for example environment address and part to whole credit fractions computations demand within inner and outer host processing a/an input outer and input outer and output inner supplier and demand running senders and receivers host processing statements via decimal subnets token networking part to whole comprises. (for example, one token and three tokens status-reservation(s)s and reconnection and reprint via listing comprises and line entry status-reservation(s) financial networking and status-reservation(s)s and accounts exchanges and subnet networking and management status-reservation(s)s.

Question: 07/24/2017 treasury tokens standards computations within listing networks and treasury networks:

	Net worth token Part 1	Configuration token part 2	Listing networks token part 3
statements and/or token coins) networkspart 1 (.06; .03; 2) part 1 and/or part 2 and/or part 3 List SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), networks or list-SOA, (ATTRIBUTES OR PRINT OR)	AUTHORITY), stop		
statements and/or token coins) networkspart 1 (.06; .03; 2) part 1 and/or part 2 and/or part 3 List SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), networks or list-SOA, (ATTRIBUTES OR PRINT OR)	(ATTRIBUTES OR PRINT OR	AUTHORITY), stop	AUTHORITY), stop
statements and/or token coins) networkspart 1 (.06; .03; 2) part 1 and/or part 2 and/or part 3 List SOA, (ATTRIBUTES OR PRINT OR List-networks or List-SOA, part 1 and/or part 3 part 1 and/or part 2 and/or part 3 List-networks or List-SOA, List-networks or List-SOA,		(ATTRIBUTES OR PRINT OR	(ATTRIBUTES OR PRINT OR
statements and/or token coins) part 1 and/or part 2 and/or part 3 part 1 and/or part 2 and/or part 3 part 1 and/or part 2 and/or part 3	[· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	List-networks or List-SOA,
statements and/or token coins) part 1 and/or part 2 and/or part 3 part 1 and/or part 2 and/or part 3			
	networkspart 1 (.06: .03: 2) part 1		
Token coin (Tokens and/or Token credit part 2 (.02; Token note or Job part 3	statements and/or token coins)	part 1 and/or part 2 and/or part 3	part 1 and/or part 2 and/or part 3
	Token coin (Tokens and/or	Token credit part 2 (.02;	Token note or Job part 3

QA-07/27/2017, Claim 1: a/an methodology management control within controllers or manual control and networks comprises and distribution networking networking financial treasury networking wherein comprises a/an net worth token activation (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) start and stop trade exchange within configuration trade exchange token(s) activation (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) start and stop within listing networks locale or remote hosting trade exchange token(s) (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) start and stop (within) comprises (print) redeem and loan and treasury trade and amounts redeem and incentive control authority and mapping controls and client mapping controls treasury networks.

QA 07/27/2017, Question: QA of how to make and create and maintain revenue? Answer: pre-build and build and circulations standards within order of operations including SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), top withdrawal and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), stop configuration and remote listing networks. Answer: creating and maintaining treasury networks unto Circuits and segments and individual trade exchange transactions and reservations....by issuing mainly three part treasury network unto a list baseline amounts into circulation of circuits such as (20 businesses) and withdrawal amounts "pre-build" ----- (a) business A could create a token unto 20 businesses Connections of an amount of .06; .03; 2 print unto token and when person A enters their amounts with circuit B the returns for business could be listing reservations for duration of time "pre-build" to build listing or (b) comprise amount circulation unto circuit B such as telemarketing department and coin (Tokens and/or statements and/or token coins) circulation 20-small businesses and 1-department telemarketing financier of circulation and reservations dividends for 1-department or (c) registers of queues of title names of inter-mix scalingconfigurations, , (tokens, credit, statement, lists, etc..), unto public for resolution management name space and public reservations or (d) dividend transaction amount business to develop virtual department and remote circuits Business A and virtual department dividend transaction withdrawal amounts such as 5-persons project management and small business A where withdrawal dividends between 5-persons project management and multiple scaling-configurations, , (tokens, credit, statement, lists, etc..),; or (e) business A (listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) with reservation scalingconfigurations, , (tokens, credit, statement, lists, etc..), Tokens) within scaling-configurations, , (tokens, credit, statement, lists, etc..), registers (1-5) such as positions and amounts and stock market and unlimited domain zoning shares incentive change management scaling-configurations, , (tokens, credit, statement, lists, etc..), (Series such as 100 credit titles name space 100 credit title names breakup and re-comprises with local partnering credit card company Vi.sa.

ORDER OF OPERATIONS RESERVATIONS via scaling models (T1; T2; T3 pre-build, build, and credit jobs via scaling Accounts and positions and Scaling classes and scaling 1-5 Groups and scaling Account designs (1-5) and locations: 07/26/2017

QA: issue 07/25/2017. Scaling and attributes and series and type of service and Order of operations where, (1-5 applications) and (lease) and (advertisement); optimally scaling-configurations, , (tokens, credit, statement, lists, etc..), of highest and lowest are whether available or lease available. Especially in question – methods of treasury networks via reservations (order of operations) via (applications order of operations computations). Supposing order of operations consistently accounts trade exchanges Environments and Resolutions order of operations and then rescaling-configurations, , (tokens, credit, statement, lists, etc..), within management entities (listed below).

QA updates: 07/30/2017supposing financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) with manual and paper treasury networks suppliers and demand where management entities including resolvers and private and public? Answer: networking high cap exchange accounts where job controls. For example, 20 companies – B2B connections and management titles such as working employment social classes and networking-transactions every and per and any transactions unto public

use and private use publish and reservations listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s). For example, supposing business of demand of 20-companies and business agreements and public exchanges prior to trade exchanges for example consideration economic recovery and balance act and circumstantial recovery. "the easiest transition of implementation accounts exchanges and treasury networks is job control and TOS and management titles locations for example, 20 companies B2B and \$600 minimum demand needs 5 companies; and public reservations token publish with transaction networks (constants) business modeling; for example, 5 companies of 20 companies and publish account exchanges. (decimal form publish advertisement statements of job control statements and accounts TOS-publish.................................20.5.\$600 (publish); and resolver list 5-list A and public Accounts \$500.50 persons.5 companies (publish reply report within 30-days Bid.

Part 1 Suppliers.demand (job controls)
Part 2 Management.entities (management titles organization Accounts exchanges)
Part 3 Locations.networking statements

08/02/2017, MAKE AND CREATE TOKENS, QA updates reviewing previous writes supposing previous writes 07/30/2017 management entities resolvers and private and public and current QA 08/02/2017 make and create tokens and how it works make and create within listing networks and other business models including B2B connections. How it works. Companies of B2B connections participate of net worth reservations and trade exchanges for demand constant amounts (high cap) such as paths in doing so circulate tokens that have part to whole computations such as deductions (or negatives for instance) and circulate a path of high demand for profit returns of transaction base with tokens trade, (for example 20 and 10 equals thirty and list 1 is network with token 10 exercisable by transaction and computation for example, token and list rather than coin change workables and for example list 1 and path trade resold and change left equals total of \$10 rather than list network 1 and \$10): Answer: reviewing make and create reviewing issue of circulation within tokens via credit cards and tokens via listing services (papers) and tokens coins trade exchanges the following: processes and host processing and connections. "It is not the fact of the transaction but the organization net worth reservation and trade within listing networks net worth organization for example 10 transactions and 50 accounts and 30 lists circuits within list of 30 and Account goal orientations among 30-lists business incentive modeling or deduction against 1-30 equals 1-29 lists and dump Account list "30" and list reservation 29 yourself latest priority": mainly reviewing listing SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), groups including population 10,000 or 10,000 positions and demand of for example 700 companies monthly minimums which prevails path orientations and cycling business modeling and circulations input and output treasury networks and treasury process networks" supposing 10,000 positions equals one per person and demand is 700 companies \$600 monthly then demand tokens of the following configuration: Token 1: ("circulation B2B connection - 700 companies for example 600 demands of recovery paths for example and list 1 with 700 companies circuit lists trades and \$50 available") 10000; \$-600; list 1SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),; \$50 "partners available and \$50 available"; Token 2 (circulation unto Token 1) reply public 2,000; \$600; List 2; \$53.3333.

Issue 1; demand tokens circulation senders/receivers? [total; positions; demand amount; available]

Issue 2; trade exchange methods? [make; pos; trade; configuration]

Issue 3; TOS B2B connections circuits and segments circulations methodologies?

[10,000 (positions); -\$600 (demand); networks (list 1 SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),); \$50 ("configuration trade exchange amount available")

Issue 4; issue of host processing via token prints left to right? manual bids, suppliers, suppliers.demand, cycling, start and stop controls?

-----TOP 08/03/2017------

Issue 5; QA issue 08/03/2017 reviewing standards of computations and tokens transactions such as circulations and business agreement constants and receiver and trade exchange models? Answer: reviewing again topology of tokens scaling-configurations, , (tokens, credit, statement, lists, etc..), herein we review the fact of treasury type of service Networks TOS senders and receivers (paper and manual) and financial revolutions treasury and Type of service networks TOS senders and receivers via scaling reservations control services and control processing and remote credit hosting standards. Would summary of tokens and financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) consistently review QA quality assurance issue: 1. treasury networks senders via receivers replies listing networks and 2. Treasury networks senders via receivers via financial revolutions within TOS-types of services? For example, demand \$600 monthly job/employment circuit and 700 companies' paths, first configuration scaling model requiring circulations equals 14.28 (group a through c), (with exception of business agreement replies scaling); and Group a through c applications for example 14.28 positions per person of 10,000 with circuit levels of 700 companies and 14.28 such as multiplier opportunity cost (.15 time variance of tokens per every company in circulation (for example, List A "companies 700 and TOS Circuit city employments) and opportunity cost equals 2.14 Tokens print within subnets unto tokens subnets and coin trade transactions within for example, 60-day, public listing services time frames.

08/03/2017, QA issue 5; Abstract: controls treasury process networks via listing networks via control management scaling and reservations via senders and receivers and treasury networks computations within print and coin and reservations entities name space management control processes and/or reservations management scaling wherein comprises a/an part to a/an whole business agreement equals part to whole reservations business agreement within treasury networks within name space management entities business agreements, (computation element and property computations below Part 1 and/or through Part 6).

For example, (10k/700) circulations 2.14 per company distribution tokens trade and scaling-configurations,, (tokens, credit, statement, lists, etc...), (@("Groups A through C computations") .15 opportunity cost and configuration("cycling") financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),) tokens per 10k persons and 4,672 locations and 14.28 positions @ 700 "companies" and ("groups a through c scaling-configurations,, (tokens, credit, statement, lists, etc...)," etc....) and trade exchange circulations @ 60-days equals 128.4 locations and/or persons per minute and/or 128.4 locations 60-days expectations and/or 128.4 queues registers proper and/or 128.4 and11.68 + 14.28, for example, positions expectations, ("in order to re-cycle employments city circuits or segments or trades of high cap reservations and 700 companies reservations meet or exceed scaling-configurations,, (tokens, credit, statement, lists, etc...), via cycling and re-cycling").

08/04/2017, QA findings, Question: standardized models business agreements is not possible due to management control within controller scaling models with exception order of operations:1. Accounts scaling networks and 2. host processing such as subnets?

08/04/2017, QA findings, Question: trade exchanges since builds from standardized token official amounts comprises (multipliers) including premium trade exchanges such as buyout, payout, repositioning, sections agreements, virtual department FE's, etc.... Answer: this may be reviewed as development computation issue of host processing and attributes within tokens name space comprises and lease, time, available, reservation, loan, secondary FE, and individual with a company such as private cash register computation method SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start and stop. Where token comprises are computation higher than minimal baseline amounts tokens such as addition property and .15 and tandem trade exchange profit amounts.

08/05/2017, QA findings, Question: standardized models business agreements within lucrative circuits and segments including departments and FE free enterprise and FE secondary business models? Answer: methodology of B2B connections (pending standardize host processing and tokens circulations standards); where control one and multiples and control grouping and management entities control within controller two way communications scaling Accounts and registers trade exchanges within treasury process networks.

Figure 1.0 treasury process networks two way communications reservations trade exchanges within circuits and

segments manual or systems business agreements (pending host processing and pending series stop and payout and example, business 1 and circuit of 700 companies unto population districts county, state, and federal -----tokens circulations-----official A (.14; .15; .16) -----tokens circulations------official B (.06; .03; 2) ------tokens circulations-----official C (trade input/output scalingconfigurations, , (tokens, credit, statement, lists, etc..),) example, 10 and 2 and 2 part 1 and part 2 circulations time stamps via listing service providers Part 1 of Part 2: control of one or control of group or management control within controller or accounts SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), control (circuits and segments and sub-networks) -----registers 10.2 (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start) -----reservations 14 and 12 of 14 above suppliers.demand subnets 10.2-----reservations 14 and 12 of 14 above suppliers.demand subnets 10.2-----for example part 1 with 12 and part 2 with 2 positions trades within business agreements; i.e...14 positions totals b2b connections and 14 positions circuits suppliers and demand, (example 700 circuits and second circuit and third segments trades with transactions and with business advertisements and credit card companies statements and lists and treasury networks) Part 2 of Part 1: business agreements of part 1 with Part 2 control of one or control of group or management control within controller or accounts SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), control -----rath statement-----12......registers 10.2 (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start) -----reservations 12 and 2 of 14 above suppliers.demand subnets 10.2------

Claim 1; Method of scaling reservations name space within two way communications scaling accounts subnet and treasury networks reservations.

Claim 2; Method of reservations queuing registers two way communications reservations within one and multiples and grouping controls and subnets connections and subnets host processing and one and multiples (circuits) inbound and outbound managements controls two way communications scaling reservations process controls. Claim 3; Method of two way communications path statements (two way trade exchanges) reservations within scaling-configurations, , (tokens, credit, statement, lists, etc..), (whether proper trade amounts and/or buyers and sellers breakup and comprises via pre-build and build and job credit).

Where financial treasury processes networks methodologies:

- 1. Part 1 senders/receivers, Environment-time (equals addressing within statements)
- Part 2 Senders/receivers, Environment-combinations scales networking (equals attributes applications (1-5) via (powers); (1-7) Via suppliers.demand scaling; 1-x (locations-lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)); (status-reservation(s)s-classes-classification-business agreements).
- 3. Par t3 senders/receivers, Scaling divisor controls; (//, assignment/environments; stop/start; scaling/status-reservation(s)s), etc...

4. Part 4 treasury processes networks status-reservation(s)s within connections within reconnections subnet statements relational devises and comprises via breakup circulations is/are status-reservation(s)s coin (Tokens and/or statements and/or token coins) stamping methodology business agreements within suppliers and demand or suppliers and demand scaling methodologies: a/an treasury amount computation network within scaling networks unto a/an stamp build status-reservation(s) listing business agreement owners and distributions treasury trade exchange methodology. (for example, b2b connections (20 companies) build token configuration coin (Tokens and/or statements and/or token coins) networks, (Token B .06; .03; 2) within trade volume senders and receivers circulation 10 partners public companies; and one person enters Section agreement with Series Account company 1; amount \$100; in agreement of attribute Medical benefits; partner 1 circulates token one unto list A; and returns reply of micro deduction amount \$100 to Partner 1 within 2-months and company 1 provisions attribute medical benefits within List A – token B circulates through 10 lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and trade transactions before the \$100 is repayed to principal).

BOTTOM 08/05/0217
BOTTOM 08/02/2017

Update 07/30/2017 QA reviews methodology order of operations; one and two and three? Input and output (build, pre-build, Credit)? Follow up is it possible a/an output such .15 opportunity cost (Build) and reservations (Pre-build) and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-Start and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-stop? Figure 1.0 treasury networks within coin (Tokens and/or statements and/or token coins) and tokens trade exchanges. How it works.

Part 1	SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-starttoken activation
baseline (.06; .03; 2)	
Part 2	SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start-stopreservation
configuration (1; 4; 25)	
Part 3	SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start-stop remote
reservation listing networks S	OA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start
	Ex. Remote list 1 (TOS-token) "positions order of operations" (400.4.25)

Claim 1: /an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) trade exchanges wherein listing networking services wherein comprises token treasury networks within listing networks services wherein devises and comprises distribution a/an token configuration treasury network(s) via divisor And start and stop controls within, (trade exchanges listing networks). Claim 2: a/an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) wherein a/an computation aggregate (manual) (prior to Official F.D.I.C Guarantee treasury marks Declarations) wherein devises: a/an start and stop and trade exchange computation profit within listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)status-reservation(s) networking systems.

Claim 3: a/an methodology wherein treasury Official notes or tender or coin (Tokens and/or statements and/or token coins) input Amounts within treasury tokens trade (print) exchange wherein 1. (amounts divisor of positions) and 2. (a/an paper and manual treasury marker nomination environment computation' wherein devises recovery of Credit status upon treasury conversion one to two. And secondly, (3) (a/an computation wherein status quo

configuration positions within tokens financial treasury networks comprises wherein a/an recovery computation applied with environment computation results in decimal first .01 tenth treasury statement position); and (4) scaling-configurations, , (tokens, credit, statement, lists, etc..), methodologies including remote hosts and credit remote hosts (environment problems and resolutions); wherein devises and comprises a/an connection unto token networks; within reconnection token and financial treasury networks; and within configuration net worth Amounts comprises whether automation or manual scaling-configurations, , (tokens, credit, statement, lists, etc..),:

Ex. Connection	Ex. Reconnection token	Ex. Configuration net
	network	worth amounts
Token network		release
		Or trade exchange
	Part to whole	deals
Part to whole	connections	
		Such as savings,
		benefits, interest rates
		Part s to parts

QA updates 07/31/2017. Reviewing tokens financial within deficit recovery, .15 opportunity economics cost, recovery and stability, and multiple options with transactions two way communications: Are there other updates and what is summary of manual and paper tokens financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),). Answer: pending we include notes and job as note loan financial planning method as of 2016 and pending we include remote credit and probability Lottery or probability economics change management incentive developments and additional with paper and manual financial tokens with major partnering firms we include the following (with exception reviewing previous writes here or Department of Treasury official trademark procurements). Softwho.co reviews from notations July 31 2017: a. financial computation standards part 3 of .15 computations (creations); b. 2-3 job control or job credit financial computation standards; c. standards keys, groups, plans, environment networks, and treasury networks;

d. (August 7, 2017, circulation controls standards baseline and activation and SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),-start and stop and net worth trade exchanges, (TOS-tokens/TOS-lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)); e. (creation control token and activation standards), left to right [+;-;---/;++;...; start amounts (demand statements); TOS amounts; suppliers]

How it works. Reviewing issue of making or creating token and performing exchanges to seek amounts to withdraw or partnership accounts or create or maintain token within networks. a/an financial token (coin (Tokens and/or statements and/or token coins)) or paper lists (Tokens and/or statements and/or token coins)) (token statements)

a/an token creations or make of print is printed statement listing advertisement unto print listing (SOA, (ATTRIBUTES OR PRINT OR AUTHORITY), start and stop relational) or tokens coin); comprises and devises: stock shares statements, TOS suppliers demand statements, sections business agreements (positions and repositioning) trades, trade exchange status statements within subnet statements tokens unto public: (prior to baseline create or build or pre-build tokens print listing services or coin prints).

Part 1	Part 2 job	Part 3	Part 4	Part 5
+;-;.	control	Demand	Suppliers	Amounts shown
	/; + +;; .	statements	statements	

top 07/31/2017
10p 0./0=/=0=.
BOTTOM 07/26/2017
BOTTOWN 07/20/2017

Question: 07/25/2017. Softwho.us (reviewing environments and trade exchanges and consult revenue and small business circuits and plans Accounts and high cap accounts) "Softwho.us consistently QA reports classification scaling accounts via constructions treasury networks reservations and implements recovery models of environment financial name space resolutions per thousandths unto tenths coin (Tokens and/or statements and/or token coins) via baseline coin (Tokens and/or statements and/or token coins) amounts of net worth – Softwho.us continually searching for ear mark and scaling Credit officers Accounts and scaling models with financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),)"

QA question 07/27/2017: Also computations manual consideration Federal Coin (Tokens and/or statements and/or token coins) standards: (public access and federal deposit guarantee coin (Tokens and/or statements and/or token coins) and treasury tokens)And thank you so much for your consideration and time and patience. Mr. Joseph A. Stanford Softwho.us
All rights reserved 15/1843865 07/2017

a. treasury tokens

b. treasury tokens via divisor and Softwho.us examines over 2000 similar works no such derivative public interceptions and includes tokens and lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) manual solutions including input and trade exchange research manual including "completions and practical convention results such as .03 frequency credit suppliers and demand via lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) proper computations herein" [credit and reservations constant credit, credit, credit grouping solutions and research issue next treasury network, [03 12, 4, 4/4, 4 = .01], (stop and divisor amounts input) pending 07/02/2017

Abstract: networks status reservations via scaling status pre-builds requirements and trade exchanges incentive-trade connections and reconnections trade exchanges. For example, .0375 (environment); divisor 1000 (persons); 37.5 trade amounts; divisor 4; equals amounts trade \$9.37 Group organization banking Amounts available

Part 1 Financial name space resolution (thousandths unto tenths and whole numbers)			Part 2 Addresses and name space reservations connections			Part 3 assignment networks financial name space resolutions			
Part 1 Credit netwo				ment networks			sury networks		
Environments-cor	nstructions	Connectioi	ns Accounts tr	ade exchange configu	uration n	nethods	s order of op	erations.	: (1-5;
1-5); (1-x)									
Suppliers.demand	Amounts	Positions	Shares	Accounts (two way		Series	.06; .03; 2	.02;	(.15;
	networth	(conversion	on	transactions)				.04;	or

(1000.15.66)	available)					/2 or *2	.16; 2; 2.4)
()	Divisors of recovery divisors of reservations	Net worth; available; status	Amount.reservation.status	A1; A2; A3	Coin (Tokens and/or statements and/or token coins)	Credit	????

------07/25/2017------

TOS-Accounts management: 07/25/2017

Keys-----groups-----series-----catalog-----Accounts status----environment series----plans series

Sites---locations---clearinghouse---POP/POI

------BOTTOM 07/22/2017------

07/25/2017

Question: follow up reviewing suppliers.demand a/an host processing methodology quality assurance issue?

07/14/2017, Question: methodology manual financial tokens reservations within treasury networks trade exchanges: tokens scaling and business agreements scaling (for example token designer A status of basic configuration and leasing agency basic configuration reconnections)?[For example, token A search and basic and token B companies networks and business communities and Token C listing networks designers and Token D business agreements time occupation positions in company and token E business agreements loaner token and business agreement returns remote loans and Token F trade exchanges resolutions (environment and credit and tokens business searching for outside consultations inventory); and token G trade exchanges scaling and problem resolution; and Token H, public use change management mapping position incentives].

07/2017, "From Softwho.us (Every status-reservation(s) should include cross scaling within subnets such as 1-5 via every subnet): where amounts divisors of senders and receivers within circuits may be exclusive free use business options for Softwho.us including a/an second amount other than Official Business FBI coin (Tokens and/or statements and/or token coins) – applying suppliers and demand and fractions powers divisors first and second application suppliers and demand within a. percentage, b. net worth, c. environment controls, d. yield, e. classification-recovery amounts, and f. amounts devises. Every business community of companies for example 10 companies and 50- private virtual business agreements add-on with public comprise devises of designer tokens and listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and include token generation designers such as 50-private persons and first token generation and second token generation and token sections and token buy out and token FE's Developments. "summary of standards being senders comprise with major companies or senders comprise with companies seeking plans with amounts and distributions with people with business agreements and then off set with profits virtual cash registers such as token imprint build of basic inputs reply of comprises of lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and negotiation of lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) networks and second token imprint build is larger base networks and status"

0	Suppliers processing	Demand processing	1
Senders/receivers	Senders/receivers	senders/receivers	Senders/receivers
Hosts (and scaling			Networks (and scaling

reservations)			reservations)			
Question: recalling whole numbers research recovery and divisors numbers default and divisors amounts default						
follow up issue?						
06/16/2017, Replaced reser	vation with status-reservatior	ns 64 replacements				
	TOP 07/22/2017					

Political Capital ethics Constitution standard of review Economic due process measurement weighs:

- Time is new capital; all derivatives are new sections
- Requires answers is new; no derivative sections of company
- Political capital public use mandate inquires Issues or persons against company faster than trade properties versus time delay or time discovery and proper owner derivatives; known as Federal and State Illegal time delay conducts
- •

simultaneous two	simultaneous two	simultaneous two	simultaneous two	simultaneous two
way relational	way circles	way placeholder	way unlimited	way limited
origin and remote	overlays	scaling-	domain (queues)	domain (IIO not
hosting	Job controls	configurations,,	"stock market and	for public use nor
	(Accounts,	(tokens, credit,	unlimited domain	distributions nor
	(relational and	statement, lists,	– Job"	sale proprietary
	statement	etc),	"occupation	Softwho.co)
	reservations),		prebuild"	
	overlays)			

and resolver money management schemas of Guarantee? (monetary >>> Conversion Credit >>> Conversion Token >>> simultaneous Conversion configuration Notes): reviewing conversions subjective with simultaneous scaling-configurations, , (tokens, credit, statement, lists, etc..), means that monetary amount(s) are conversion oriented with Designs of trade exchanges unto Queues ("time left or adjustment time or occupation time or planning time Account management")

(trade exchanges Accounts, (relational and statement reservations),) percentile and interest Rate Credit >>> Note-Constant Account >>>

transaction modeling >>>> relational >>>> placeholder and resolver money management schemas of Guarantee

Political Capital ethics Constitution standard of review Economic due process measurement weighs:

- Time is new capital; all derivatives are new sections
- Requires answers is new; no derivative sections of company
- Political capital public use mandate inquires Issues or persons against company faster than trade properties versus time delay or time discovery and proper owner derivatives; known as Federal and State Illegal time delay conducts

simultaneous two way	simultaneous two way circles	simultaneous two way	simultaneous two way	simultaneous two way
relational origin and remote	overlays	placeholder configurations	unlimited domain (queues)	limited domain
hosting	Job controls (Accounts,		"stock market – Job"	input-input-output
	(relational and statement		"occupation prebuild"	
	reservations), overlays)			

and resolver money management schemas of Guarantee? (monetary >>> Conversion Credit >>> Conversion Token >>> simultaneous Conversion configuration Notes): reviewing conversions subjective with simultaneous configurations means that monetary amounts are conversion oriented with Designs of trade exchanges unto Queues ("time left or adjustment time or occupation time or planning time Account management")

(trade exchanges Accounts, (relational and statement reservations),) percentile and interest Rate Credit >>> Note-Constant Account >>>

transaction modeling >>>> relational >>>> placeholder

and resolver money management schemas of Guarantee? (monetary >>> Conversion Credit >>> Conversion Token >>> simultaneous Conversion configuration Notes):

Notes).	•	•	
credit	Overlays Multiples Conversions	2. Credit overlays and Resolvers "registers and constants suppliers"	ex. Available public and private Accounts, (relational and statement
			reservations), (And Credit Overlays
		(negotiations)	multiples)
tokens (input)	input-placeholder credit fractions	3. control within controllers (input)	ex. Token configurations against
	configurations		public and private Accounts,
			(relational and statement
			reservations),
Notes	classes-classifications	1.Gross Accounts, (relational and	ex. 5-Accounts, (relational and
		statement reservations), (remote	statement reservations),Credit
		host)	plan Credit withdrawals available
			posted to Token Accounts,
			(relational and statement
			reservations),
Coin (input)	input-Trade exchanges reservation	mechanism input for coin remote	ex. \$5.00 >> reservations >> queues
	systems constants	host ATM resolutions registers	
Coin (output)	Output	4. Statement>>>>draws>>>Output	output Credit and Coin remote
			host negotiations
			ex. \$100 2-days Public programs -
			resolver loan public is credit
			(acceptance unto queues 2-days)

simplified standards from the writes below? Answer: "from July 2014 time is new capital is/are Guarantees and new capital is resolutions and resolvers – plural kinda like our tablet and relational tables solutions \\\\((x/x)\) where paper based temporary receivers registers and store configurations and permanent payouts reservations – paper basis"

financial revolutions >>> Registers Queues remote hosting >>> input-input-output revolutions and conversions and classes and classifications two way mapping

"it's not the fact of depreciation but the configuration and reconfiguration constants giving public notice and returns and secondly the issue of one or more Designs offsetting depreciation such as overlay and tokens and multiple Accounts, (relational and statement reservations),"

(monetary>>> Conversion Credit >>> Conversion Token >>> simultaneous Conversion configuration Notes):

	onversion Token >>> simultaneous conve	·	
credit	Overlays Multiples Conversions	2. Credit overlays and Resolvers	ex. Available public and private
		"registers and constants suppliers-	Accounts, (relational and statement
		networks"	reservations), (And Credit Overlays
			multiples)
		(negotiations)	
tokens (input)	input-placeholder credit fractions	3. control within controllers (input)	ex. Token scaling-configurations, ,
	scaling-configurations, , (tokens,		(tokens, credit, statement, lists,
	credit, statement, lists, etc),		etc), against public and private
			Accounts, (relational and statement
			reservations),
Notes	classes-classifications	1.Gross Accounts, (relational and	ex. 5-Accounts, (relational and
Notes	classes-classifications	statement reservations), (remote	statement reservations),Credit
		host)	plan Credit withdrawals available
			posted to Token Accounts,
			(relational and statement
			reservations),
Coin (Tokens and/or statements	input-Trade exchanges reservation	mechanism input for coin (Tokens	ex. \$5.00 >> reservations >> queues
and/or token coins) (input)	systems constants	and/or statements and/or token	
		coins) remote host ATM resolutions	
		registers	
Coin (Tokens and/or statements	Output	4. Statement>>>>draws>>>Output	output Credit and Coin (Tokens
and/or token coins) (output)			and/or statements and/or token
			coins) remote host negotiations
			ex. \$100 2-days Public programs -
			resolver loan public is credit
			(acceptance unto queues 2-days)

simplified standards from the writes below? Answer: "from July 2014 time is new capital is/are Guarantees and new capital is resolutions and resolvers – plural kinda like our tablet and relational tables solutions \\\\\\\ (x/x)\) where paper based temporary receivers registers and store scaling-configurations, , (tokens, credit, statement, lists, etc...), and permanent payouts reservations – paper basis"

[financial revolutions >>> Registers Queues remote hosting >>> (IIO not for public use nor distributions nor sale proprietary Softwho.co) revolutions and conversions and classes and classifications two way mapping]

"it's not the fact of depreciation but the configuration and reconfiguration constants giving public notice and returns and secondly the issue of one or more Designs offsetting depreciation such as overlay and tokens and multiple Accounts, (relational and statement reservations),"

Question: Standardized financial revolutions cycling management within registers queues and resolutions methodology Guarantee and addressing the afore issues? (credit class and classification financial time assembly revolutions conversions overlay >>> loan to coin (Tokens and/or statements and/or token coins)>>> resolver to coin (Tokens and/or statements and/or token coins)>>> configuration): 1/1; 1/1

"Softwho.us with original work responds public senders and receivers resolutions with monetary and coin (Tokens and/or statements and/or token coins) and (coin (Tokens and/or statements and/or token coins) and R&D occupation issues within papers and digital 04/01/2017......supposing that Guarantee money management is simultaneous resolutions and Defined Statements are occupation distributions; (i.e...recreation account is check in with

- occupation such as Credit pure Account (recreation time >>> occupation >>> Trade >>> trade exchanges) as well as planning and guarantee amount(s)"

 recalling issue of multiple Accounts, (relational and statement reservations), including Corporate Account draws (statements and job controls and addressing)
 - recalling issue of depreciation
 - recalling issue of tokens networks

- · recalling issue of multiple economics and multiple economies (such as variable powers and switching)
- recalling issue of multiples Accounts, (relational and statement reservations), Designs pre-build opportunities are draws
- · recalling issue of circles overlay Designs
- recalling issue of trade exchanges (Designs >>> trade exchanges)

"it's not the fact of depreciation but the configuration and reconfiguration constants giving public notice and returns and secondly the issue of one or more Designs offsetting depreciation such
as overlay and tokens and multiple Accounts, (relational and statement reservations),"
BOTTOM 07/22/2017

Claims right here 07/15/2017

Claim 1: /an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) trade exchanges wherein listing networking services wherein comprises token treasury networks within listing networks services wherein devises and comprises distribution a/an token configuration treasury network(s) via divisor And start and stop controls within, (trade exchanges listing networks). Claim 2: a/an methodology manual or paper listing treasury tokens within treasury United States coin (Tokens and/or statements and/or token coins) wherein a/an computation aggregate (manual) (prior to Official F.D.I.C Guarantee treasury marks Declarations) wherein devises: a/an start and stop and trade exchange computation profit within listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)status-reservation(s) networking systems.

Claim 3: a/an methodology wherein treasury Official notes or tender or coin (Tokens and/or statements and/or token coins) input Amounts within treasury tokens trade (print) exchange wherein 1. (amounts divisor of positions) and 2. (a/an paper and manual treasury marker nomination environment computation' wherein devises recovery of Credit status upon treasury conversion one to two. And secondly, (3) (a/an computation wherein status quo configuration positions within tokens financial treasury networks comprises wherein a/an recovery computation applied with environment computation results in decimal first .01 tenth treasury statement position); and (4) scaling-configurations, , (tokens, credit, statement, lists, etc...), methodologies including remote hosts and credit remote hosts (environment problems and resolutions); wherein devises and comprises a/an connection unto token networks; within reconnection token and financial treasury networks; and within configuration net worth Amounts comprises whether automation or manual scaling-configurations, , (tokens, credit, statement, lists, etc...);

Ex. Connection	Ex. Reconnection token	Ex. Configuration net
Token network	network	worth amounts
TOKETI TIELWOTK		release
		Or trade exchange
	Part to whole	deals
Part to whole	connections	
		Such as savings,
		benefits, interest rates
		Dart a to narta
		Part s to parts
1		

Part 1 Status-reservation(s)s net worth trade exchanges:

	` '			
Ex. 10	Ex. 10	Ex. 5	Ex. List (recovery)	Ex. "Searching"
12 (powers) (*credit)	4 (credit)	4 (credit)	<pre>3/4 stop (*credit stop)</pre>	Start (three remote
				locations standards)

Part 2 trade exchanges manual token suppliers and demand via Group (A, B, C) computations: wherein comprises methodology three locations is/are credit distribution policy management and within comprises

distribution trade exchanges running registers computations (for example, Credit processing left to right recovery and next logical treasury network coin (Tokens and/or statements and/or token coins) processing).

1 \$7.50 credit	162 cents	1 demand \$6.88	0 suppliers	1 demand network Equals 1.\$7.50	\$10 4/4 1. \$2.5 2. \$.625 3. \$10: start.stop tokens
Stop	.01 cent	\$4.38	Listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)	Amounts	"Start.attributes processing"
Ex. Credit	Ex. Recovery search amounts	Ex. Trade cancellation	Ex. Open search	Ex. 1.\$7.50	Ex. Trade exchange status- reservation(s)s two way communications

For example, divisor (first application 4/4 of Group A-C: 1. times fraction or 2. divisor fraction or 3. tokens comprises): and (second status-reservation(s) method application) credit processing left to right comprises a/an host process credit application computation [12 (powers), 4, 4, ¾]; wherein status-reservation(s) Credit entry of \$10 equals \$7.50 Credit line entry available of \$10; and second entry is deduction amounts .62 available (of status-reservation(s) line entries availability); and third entry is suppliers.demand treasury networks (via listing services (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) quantity of listing networks of suppliers equation of demand scaling-configurations, , (tokens, credit, statement, lists, etc..),); and fourth entry is results entry of one through fourstatus report and fifth entry start.attributes processing status-reservation(s)s within running registers.

Question: Consideration Issues: where credit repeat results in recovery unto status-reservation(s) processing including credit and next application coin (Tokens and/or statements and/or token coins) processing and next application token processing? And further supposing status-reservation(s) is running register and re-computations' profiteer organization banking financial networks (via representation and connections SOA, (ATTRIBUTES OR PRINT OR AUTHORITY),)?

Abstract: Method of status-reservation(s) running balance classifications statements and trade negotiations within tokens and amounts and coin (Tokens and/or statements and/or token coins) trade exchanges via running registers and remote status-reservation(s)s such as Account TOS-types of services. (Urgently, with status-reservation(s)s treasury networks trade exchanges with tokens amounts sizeable and fair of labor and resolutions and resolvers)------(below running registers and status-reservation(s)s two way communications).

(status-reservation(s)s, running, registers, connections, reconnections)

Balances (+,-, status-	Available, (+,-,	Loans, (+,-, status-	Trades, (+,-, status-	Builds, (+,-, status-
reservation(s))	status-	reservation(s))	reservation(s))	reservation(s))
	reservation(s))			

Token status-reservation(s) --- Tag ---- status ---- search --- persons attached ---- close--- profit –re-comprise networks

Tokens (comprises)	Amounts	Mapping status	Status-	Financial
	(credit, token, coin	(Part 1 connections)	reservation(s)s two	computations
Ex. 1	(Tokens and/or		way name space	comprises and
	statements and/or	Ex. 10-locations	subnets	distributions
	token coins),	Trade negotiations	(Part 2	(Part 3 net worth
	international,	(such as waiting to	reconnections)	scaling-
	notes)	commit to sale via		configurations,,
		mapping collections		(tokens, credit,
	Ex01 cents	transaction rather	"Two way loan	statement, lists,
		than Point of Sale)	repayment and	etc),)
			labors organization	(0,1, 1 trade
			networks with your	maps)
			transaction not yet	
			processed and shall	1 = .01
			commit with this	List = "payout"
			status-reservation(s)	"example, Net
			for returns"	worth trade
				exchanges devises"
Setup of net worth	trade net worth	classification trade	Demand amounts	classification
		equals supplier	trade	exchange trade
				account

["Organization and plot Trade status-reservation(s) transaction configuration schedule and maps"]

([1] 1.Setup of net worth ---- [2] 2.trade net worth ---- [3] 3. classification trade equals supplier---- [4] 4. Demand amounts trade ---- [5] 5. classification exchange trade account)]

If marketing officers credit mapping plots and designers and social applications sites are involved then listing sites and directory managers comprise transactions with monetary networks. Where is net worth status-reservation(s)s? 07/05/2017

.....

Token comprises	Class-classification	Trade amount	Pre-build	Build	Status-reservation(s)
amounts	declaration	Open free	Devises	Designs	
		enterprise:			
Example,	Example,	Status-mapping			Running registers
(2) tokens searching	My occupation	status-	Status-	Status-	
for occupation job		reservation(s)s	reservation(s)(1)	reservation(s)(2)	

Question: profitable and occupation based tokens and exchanges and resolutions? Also Credit positions ---- coin (Tokens and/or statements and/or token coins) and tokens trade exchanges. 500/1, wait, redeem, future deal

Supposing Credit positions maintain trade exchanges comprises against Accounts name space where negotiations and trade exchanges via running registers and status-reservation(s)s:

Part 1 .01 and Part 2 times 2 and Part 3 a/an environment expectations (always times to and next applications .06; .03 and times 2 environment of coin (Tokens and/or statements and/or token coins))

Part 1 Amounts	Part 2 Tokens comprises	Part 3 Account and Accounts two way communications
.01	Units (quality and/or Quantity)	1/1 (one location); 2/2 (two locations); 3/3 (three locations); 555 positions = .01 cents Example, .01 cents equals one token And status-reservation(s) two persons 100 positions and \$200 loan and re-negotiation such as occupation paycheck stub.
.01	2	Tokens recovery environment
.01	Times Whole numbers or percentages or	Times Amounts divisors lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s) and input amounts and opportunities statusreservation(s) Amount available. 4 lists (Tokens and/or statements and/or token coin (Tokens and/or statements and/or token coins)s)times .01 and opportunities amounts @ \$10.00 = \$1.00

Attribute token Credit lines ----- Branding tokens leasing ----- Ribbon tokens job control ----- Login Circuits Keys---- activation occupation keys ----- Token networks start and stop classes and classifications----circuit token

07/05/2017, Abstract: economics and economies token name space financial status-reservation(s)s systems within name space management control within controller a/an management name space comprise and time release and fulfillment control within controller management business agreement within listing services (Tokens and/or statements and/or token coins)s) and management: positions within business sections and agreements and ownerships and resolver repositioning business services.

"I imagine branding and FE's of major companies and Time bands of ribbons name space and word processing memberships and subscriptions would include financial tokens of series values such as stock market and unlimited domains or branding or titles unto a/an token or attribute or small business in circuits and segments such as Identifications that activate perhaps Media access control or occupation keys or add-on department real estate with memberships and subscriptions and mini ISP and DSP and remote administration hosts DSP's resellers within web paginations recalling Pu.\$20,000 and utility PU.3,000 persons and establishing worth or recovery or economic shielding or pre-build models would be the direction along with FE's and leases and foreseeing financial tokens builds and designers and networks that include loan and devise and trade and FE results"

f/u question 07/05/2017: tokens and computations consistency withdrawals and payouts for example occupation positions and add-on virtual department small business and consultation revenue trade exchanges and major company add-on departments and grouping accounts? 07/05/2017. Answer: I believe we included add-on department of word processing subscriptions and memberships and virtual cash register which ties to network crawler *(Types of Services integration) – which would include Web pagination classes and classifications branding and titles and resources paginations such as search engine pages and tags.